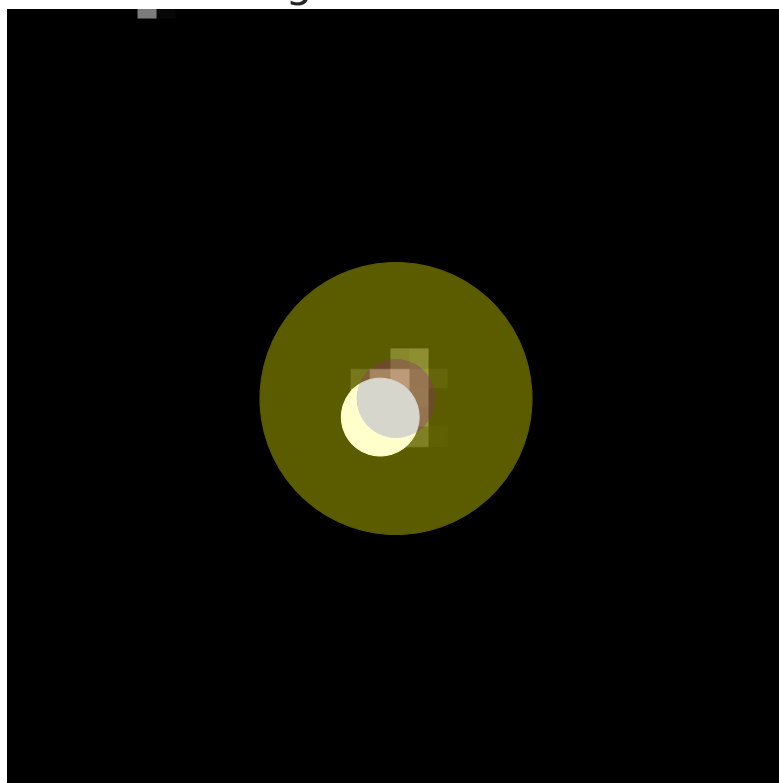
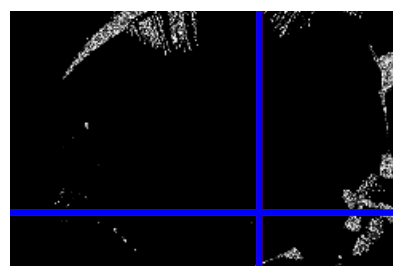
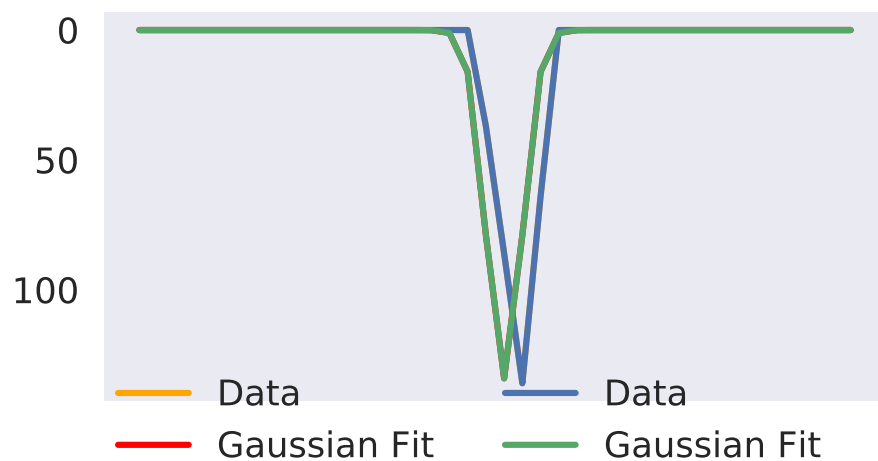
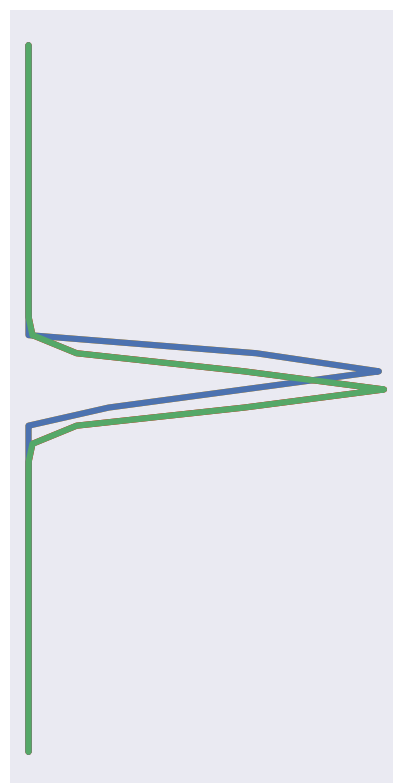


Reference Star

Magnitude of 10

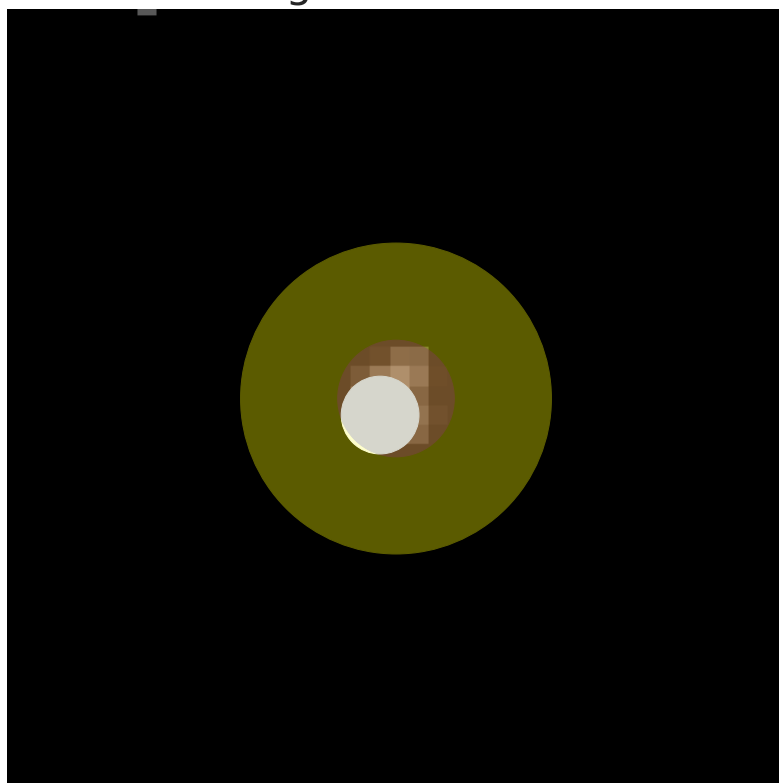


0 100

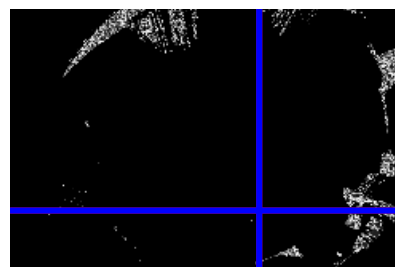
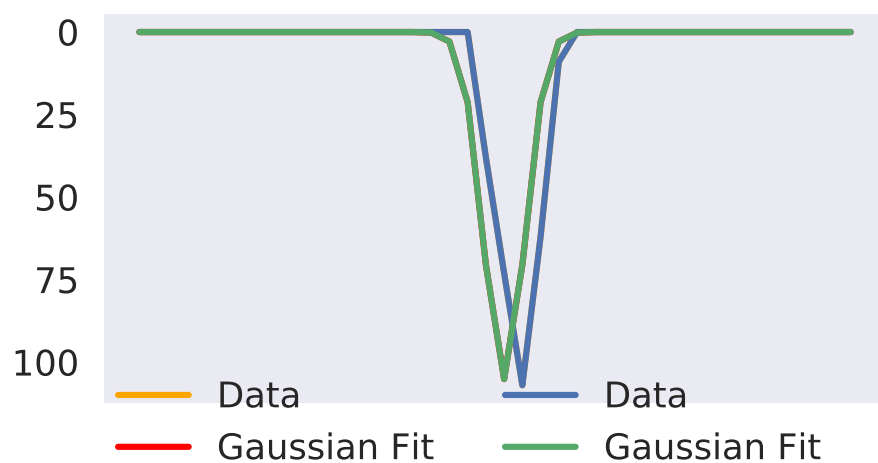
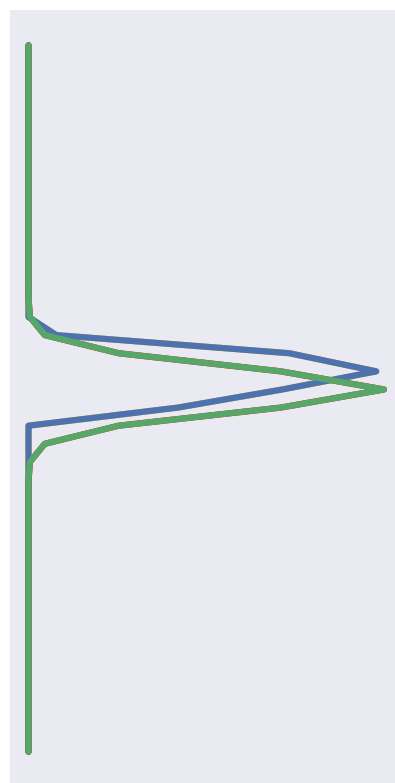


Reference Star

Magnitude of 10

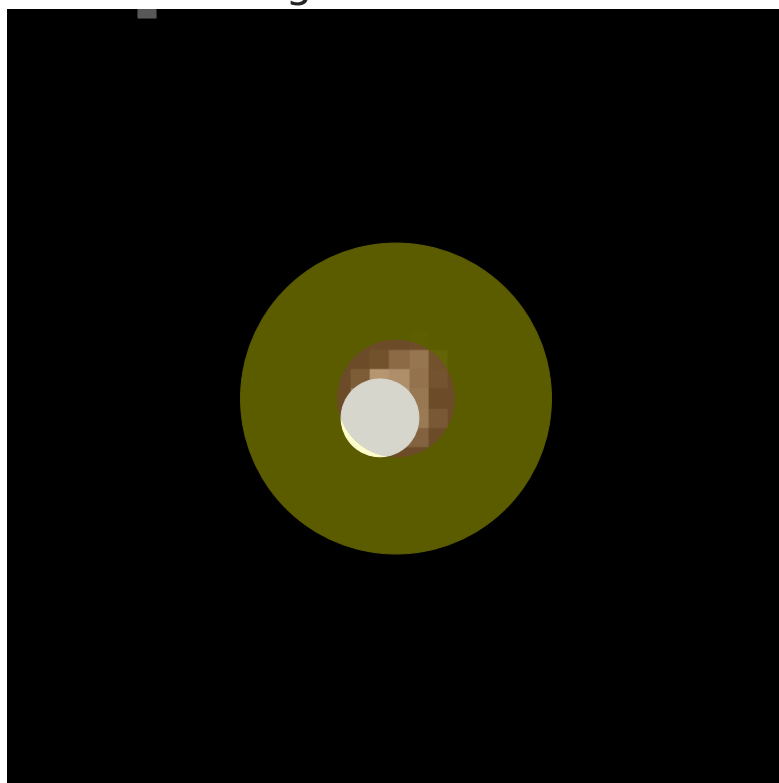


0 50 100

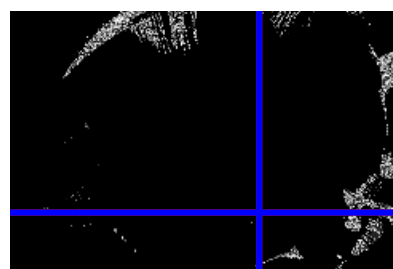
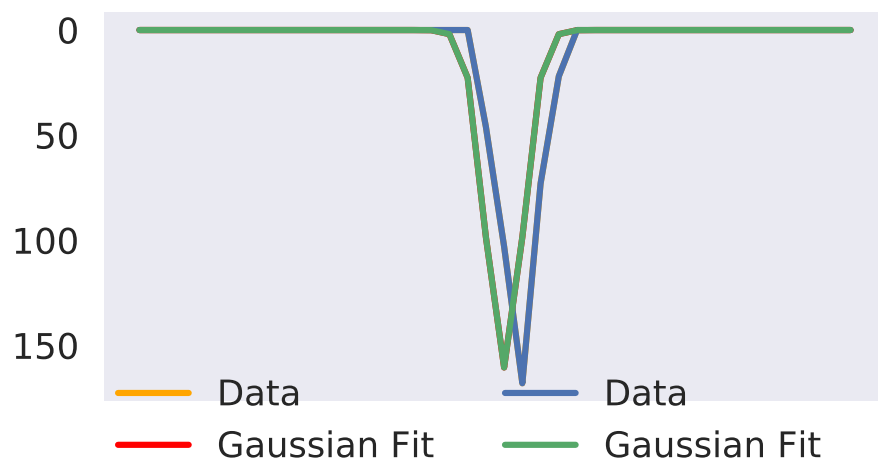
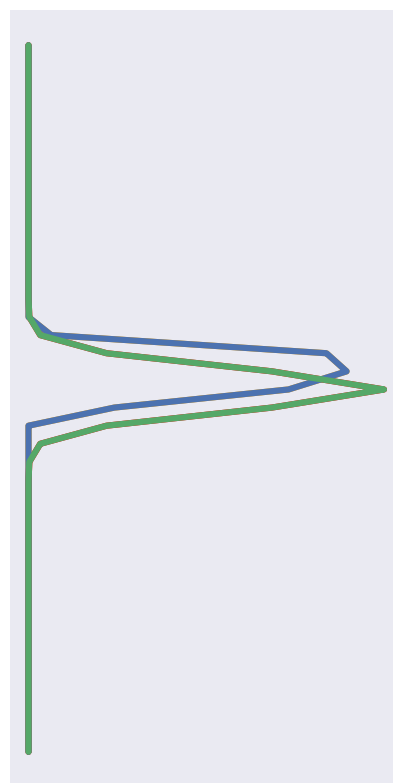


Reference Star

Magnitude of 10

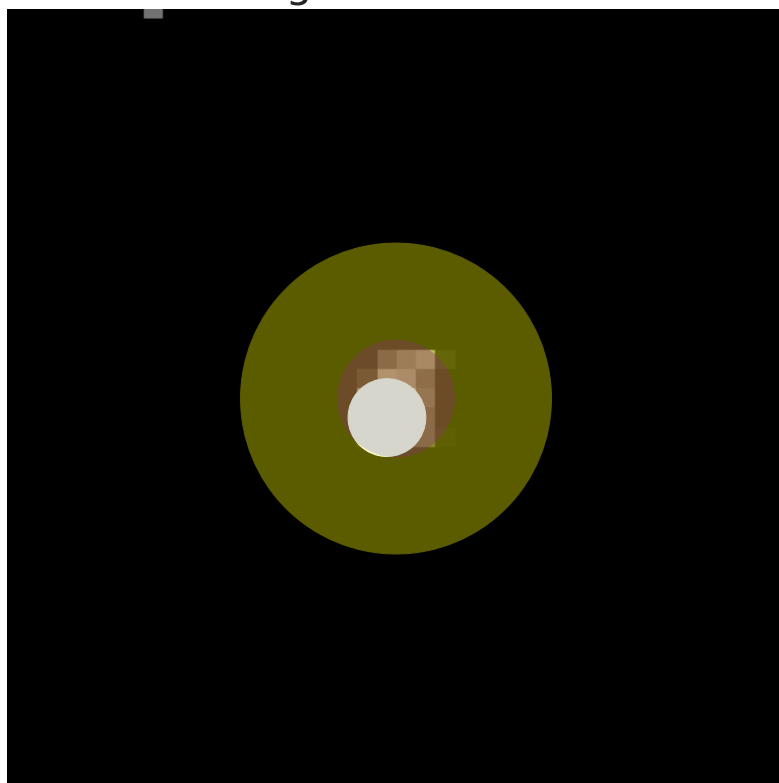


0 100

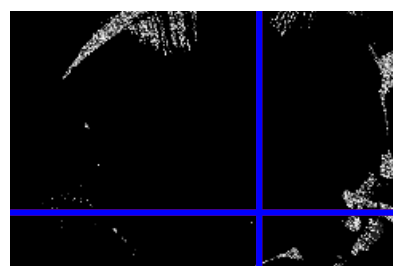
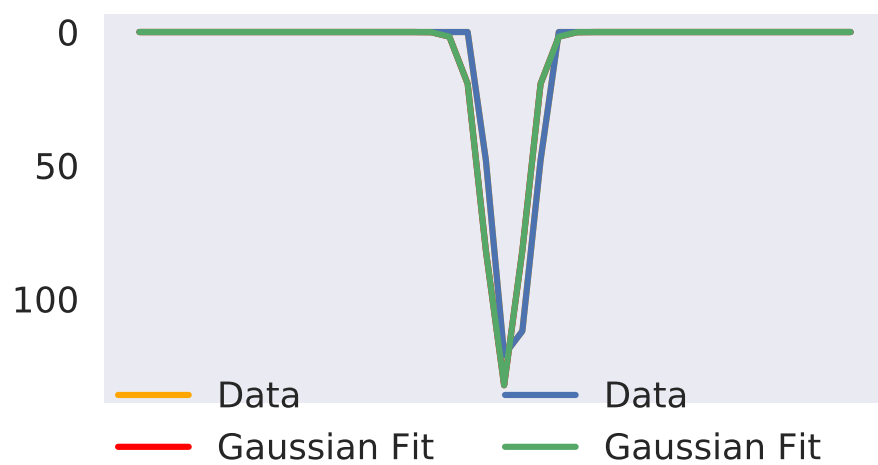
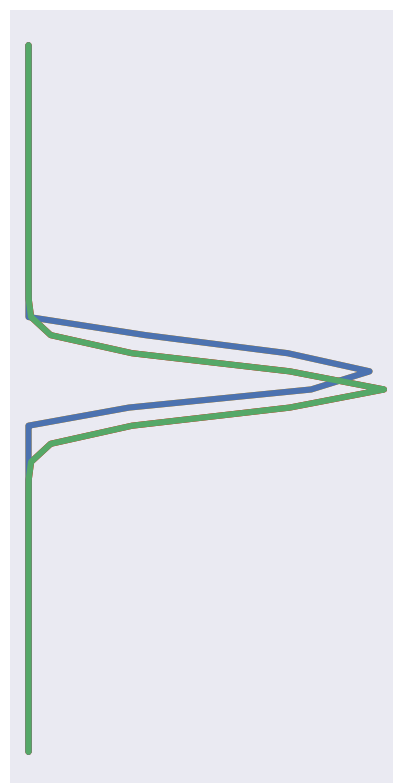


Reference Star

Magnitude of 10

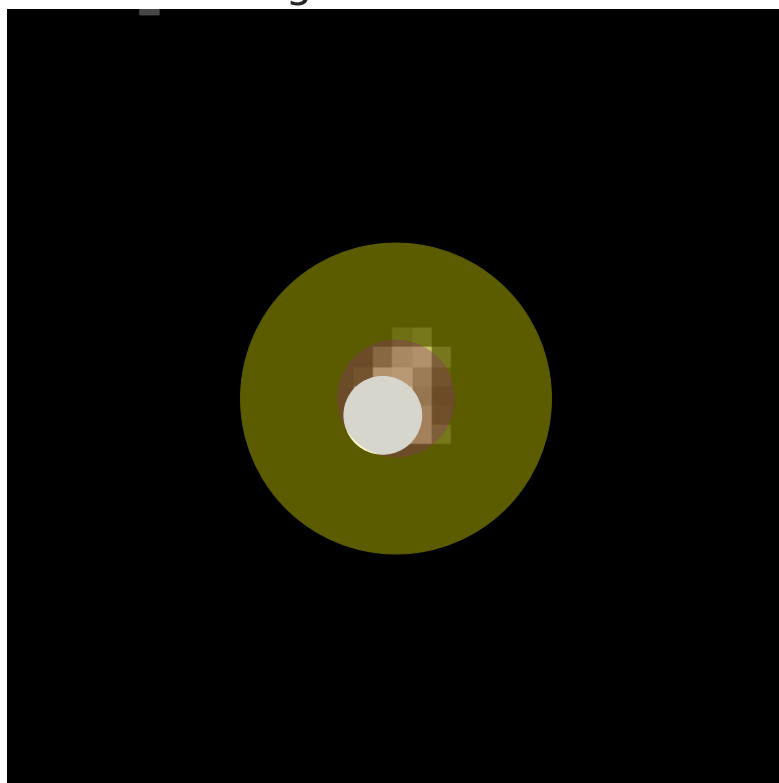


0 100

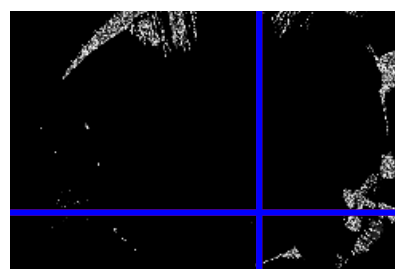
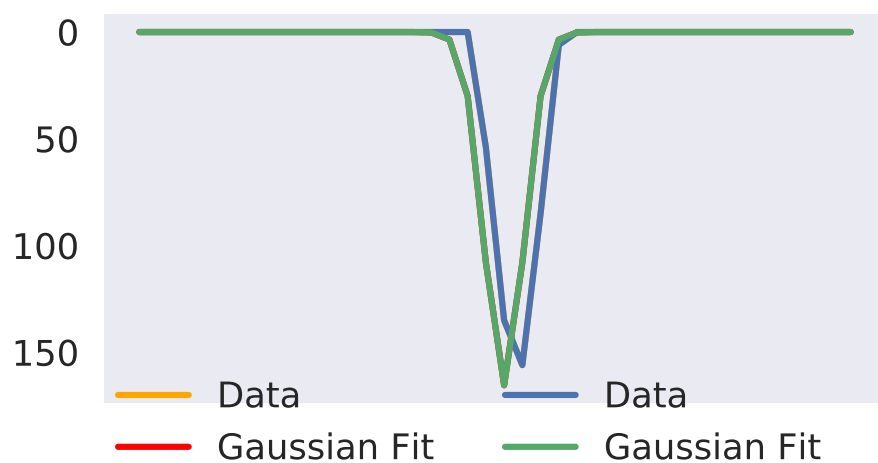
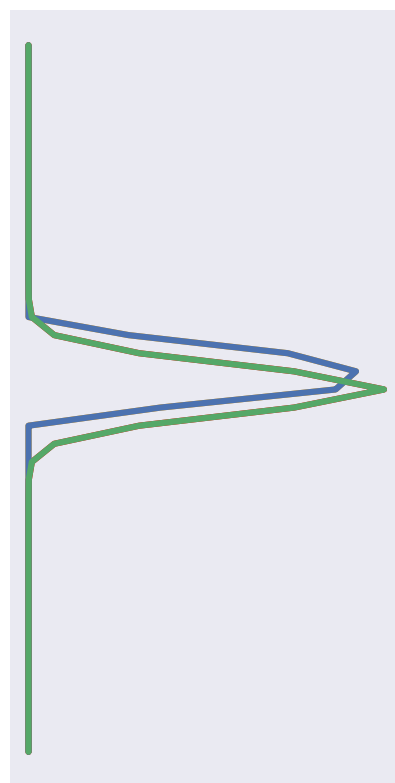


Reference Star

Magnitude of 10

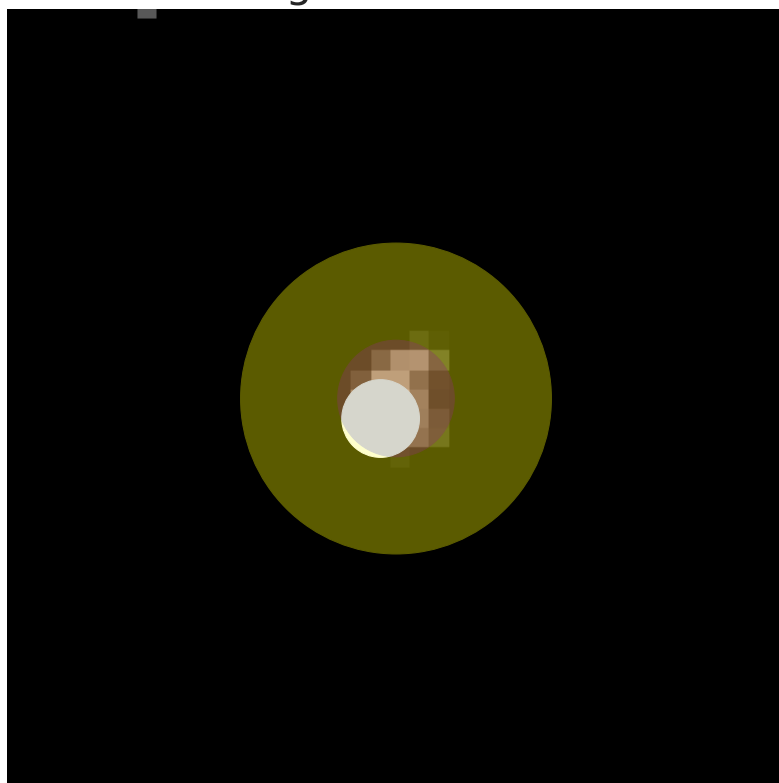


0 100

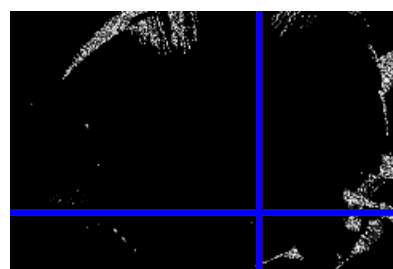
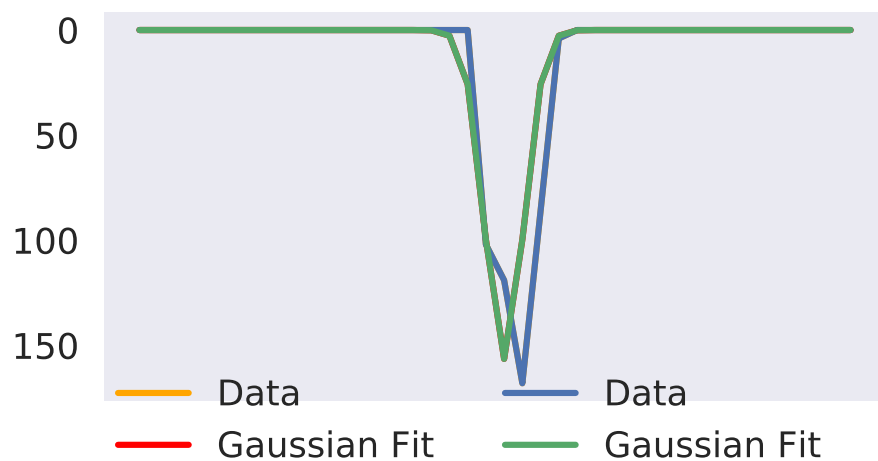
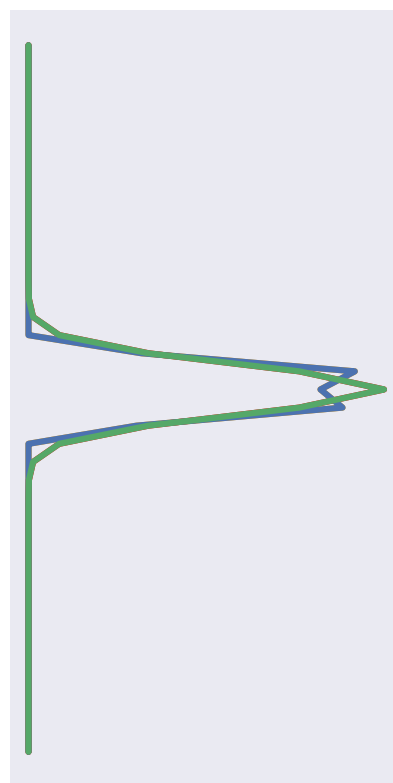


Reference Star

Magnitude of 10

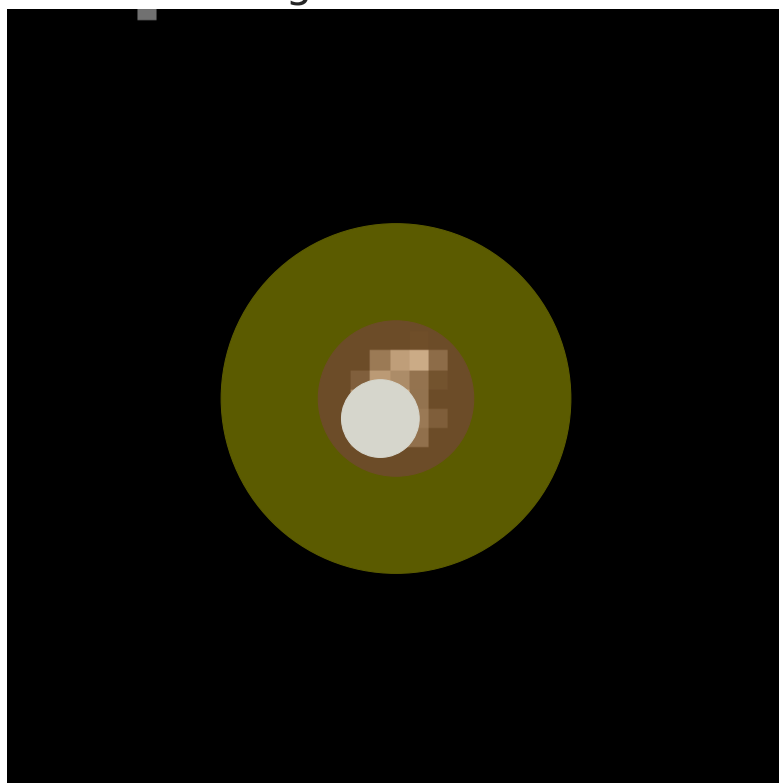


0 100

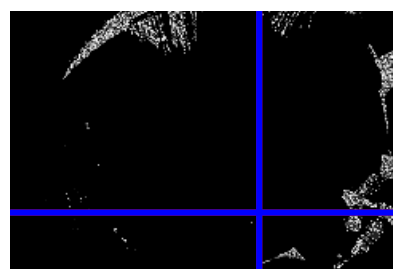
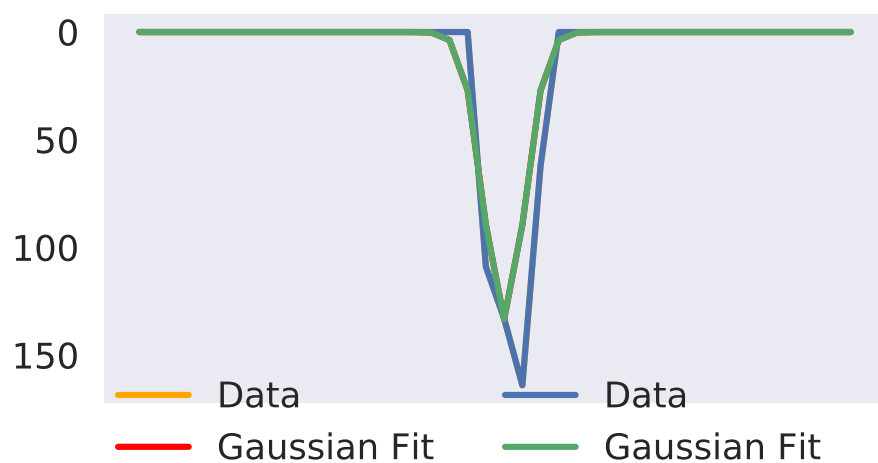
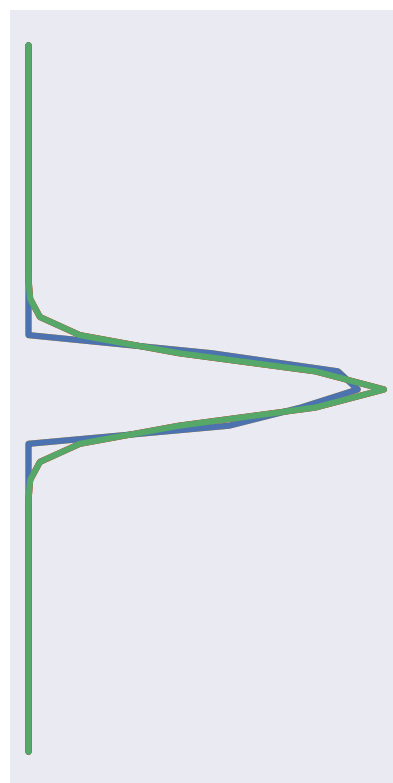


Reference Star

Magnitude of 10

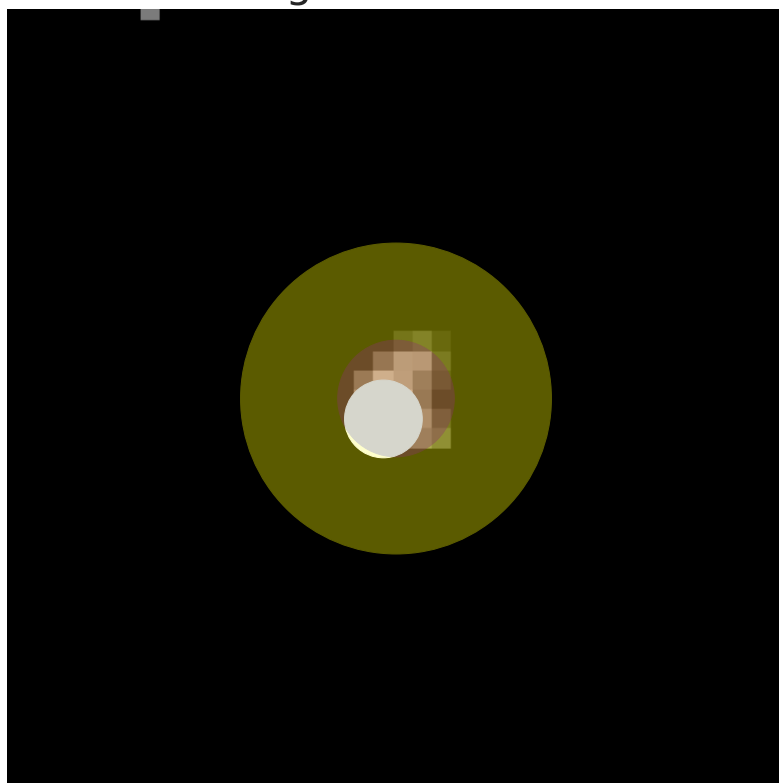


0 100

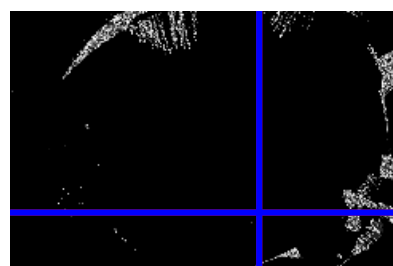
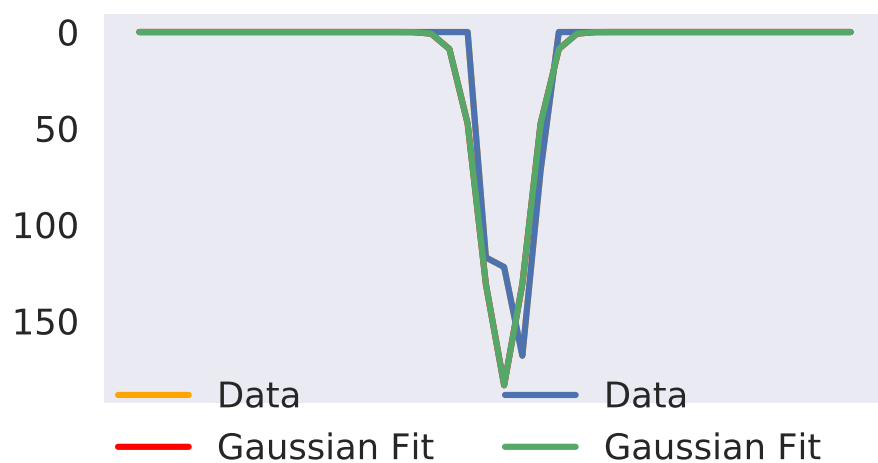
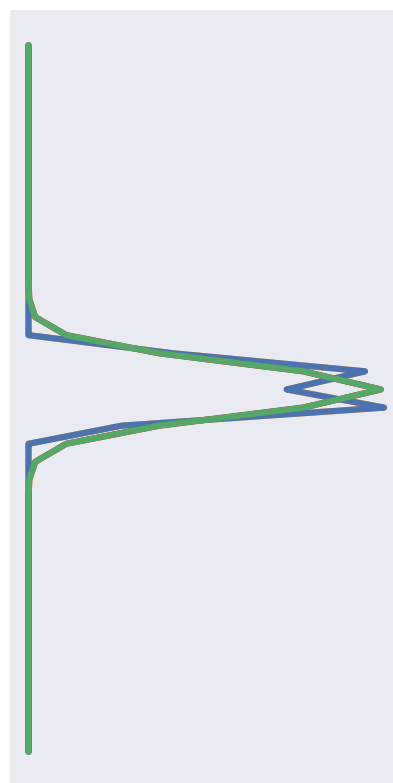


Reference Star

Magnitude of 10

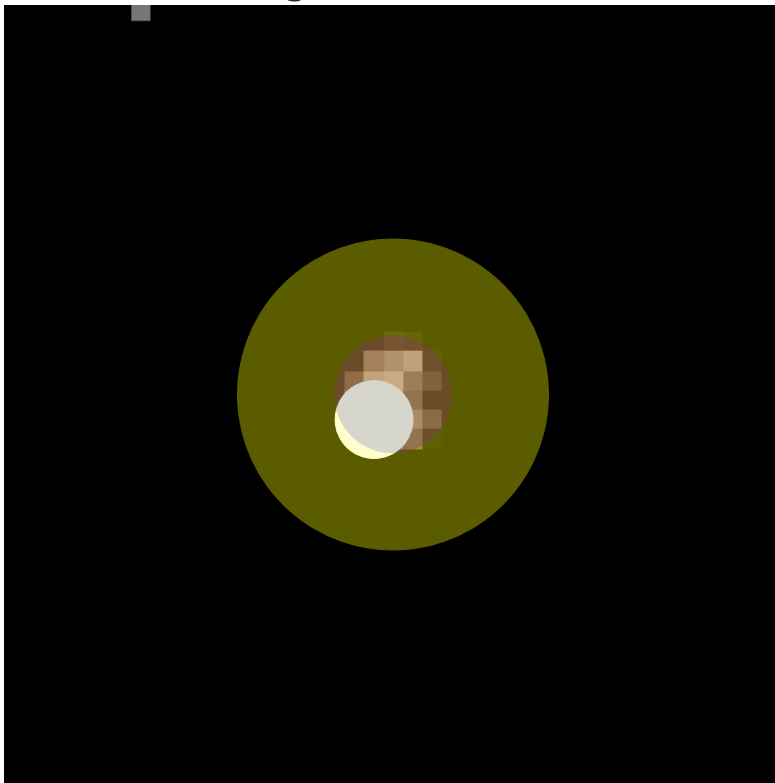


0 100

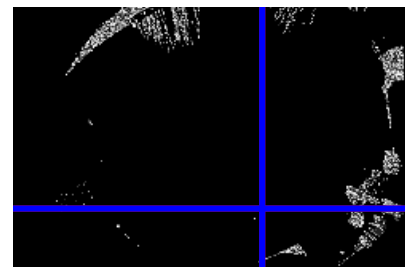
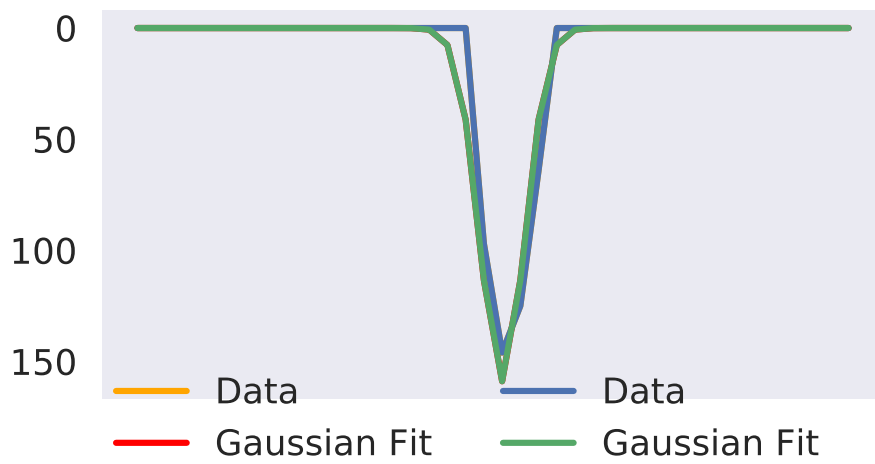
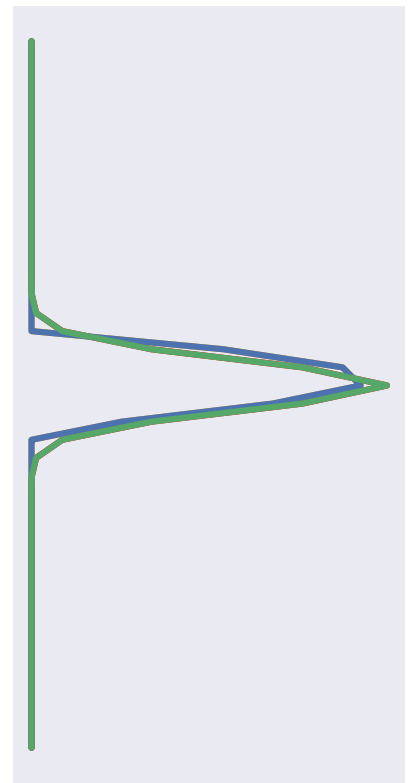


Reference Star

Magnitude of 10

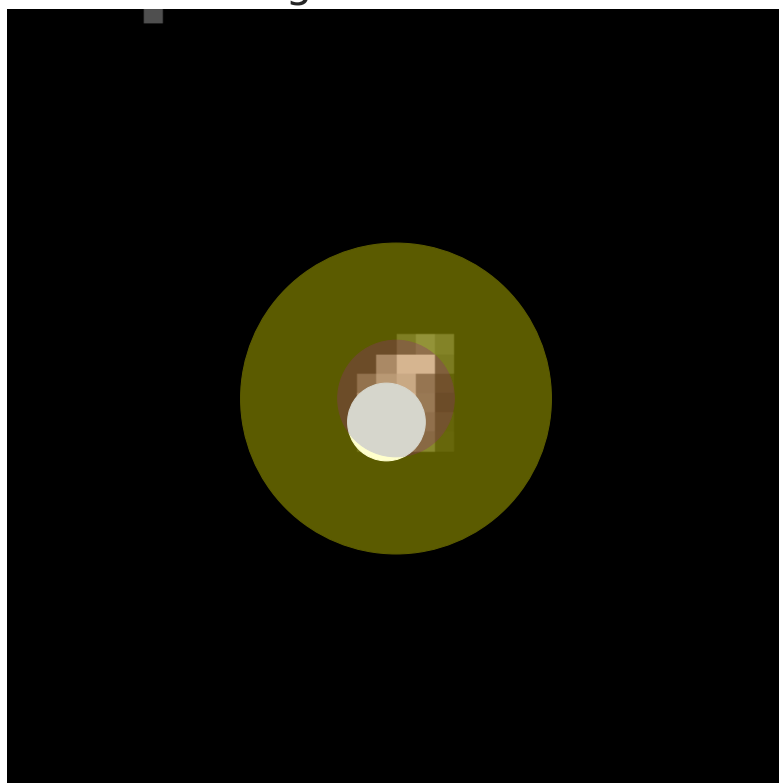


0 100

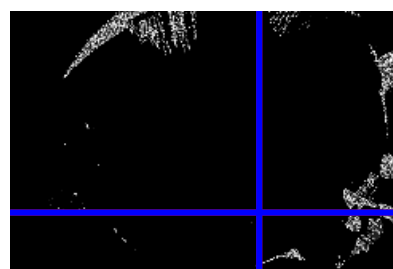
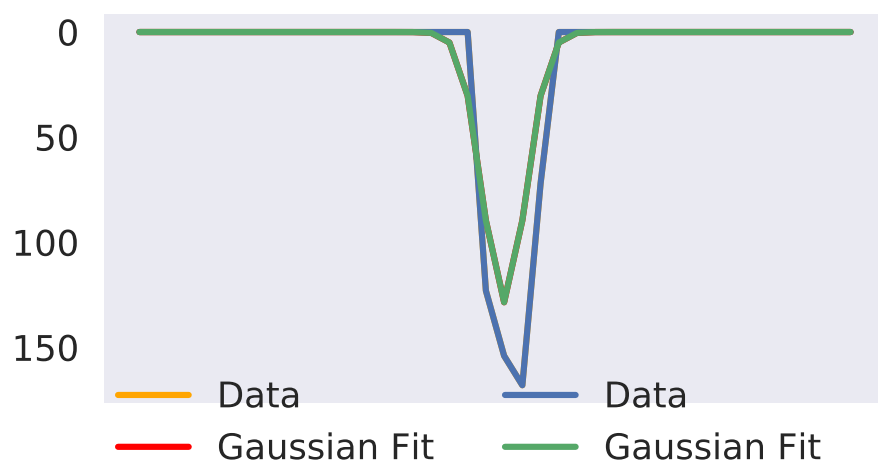
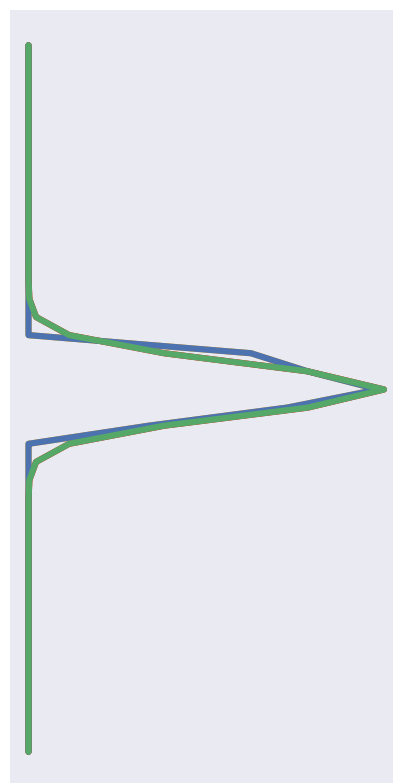


Reference Star

Magnitude of 10

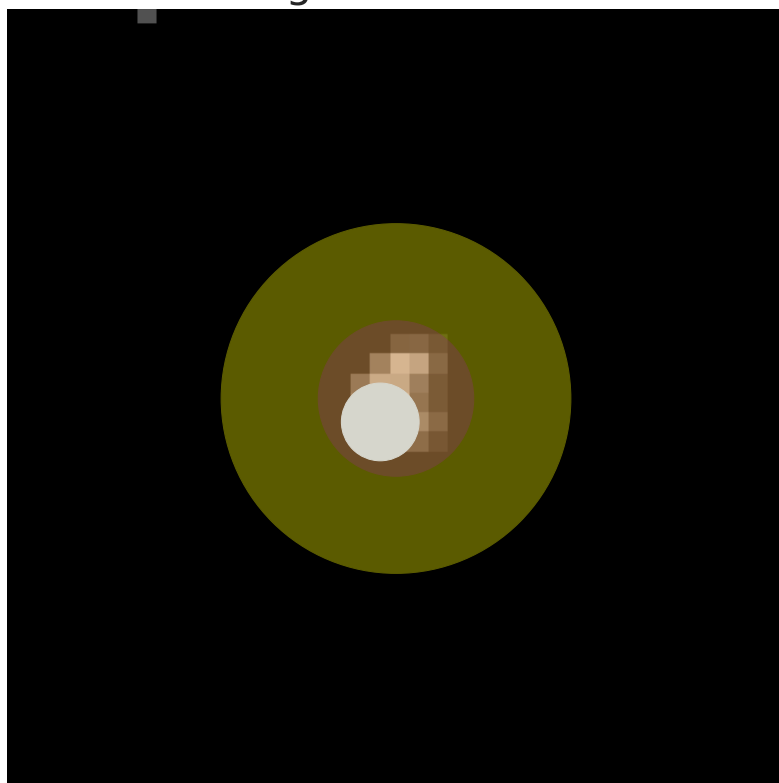


0 100

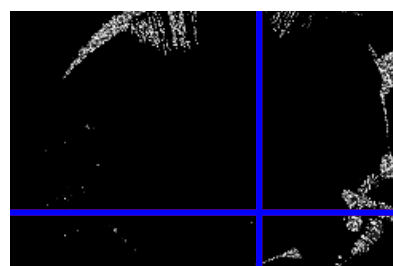
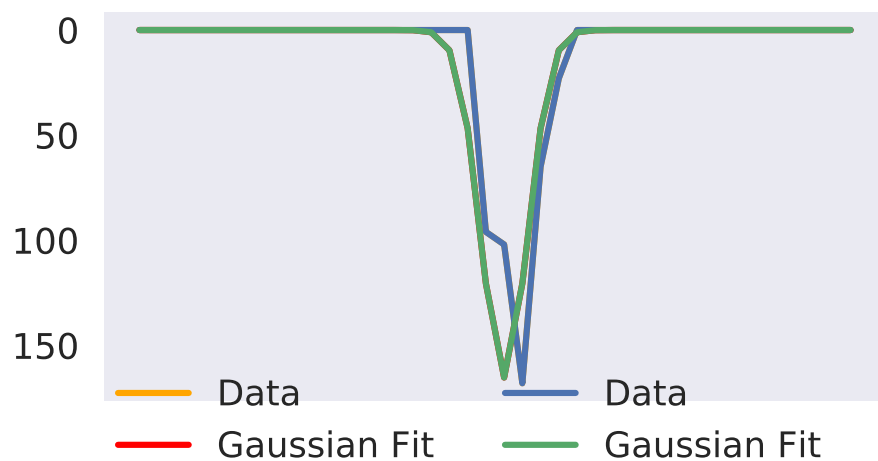
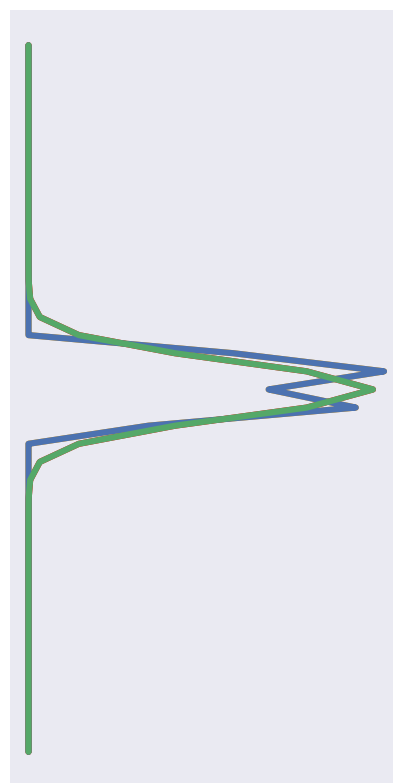


Reference Star

Magnitude of 10

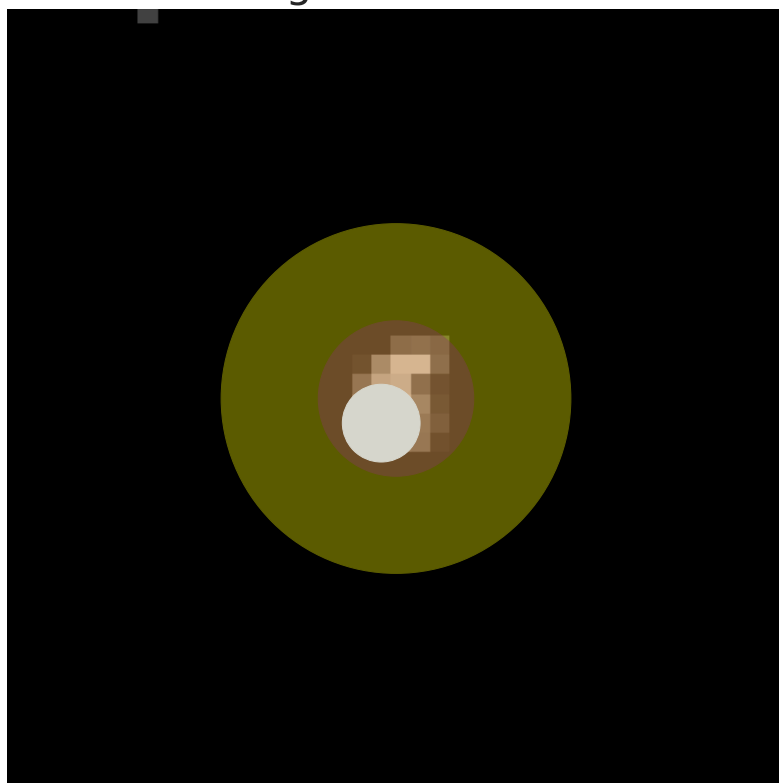


0 100

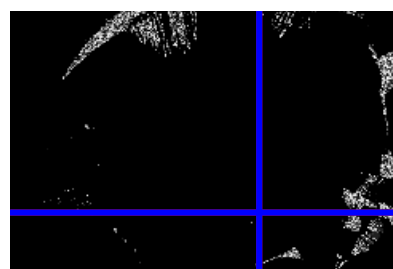
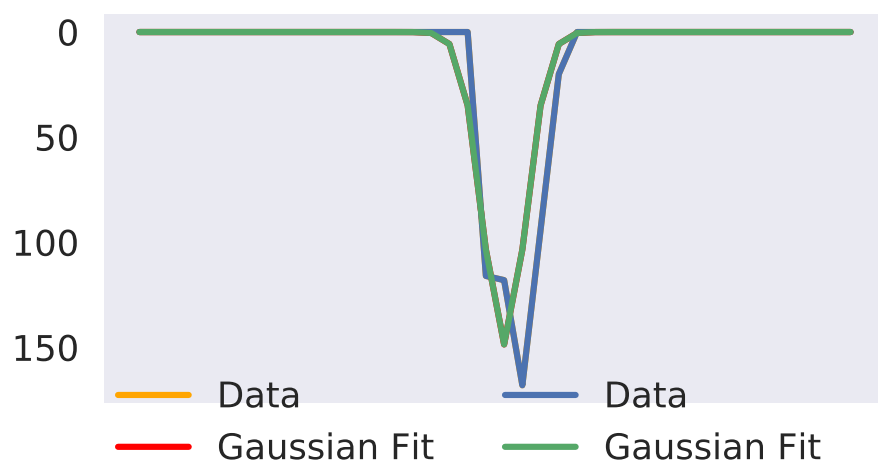
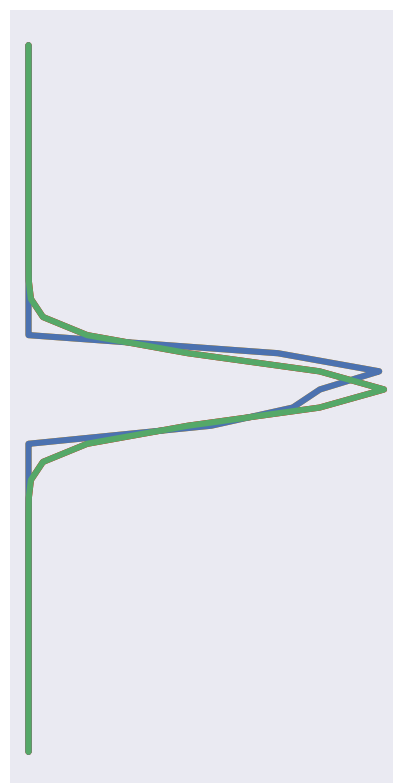


Reference Star

Magnitude of 10

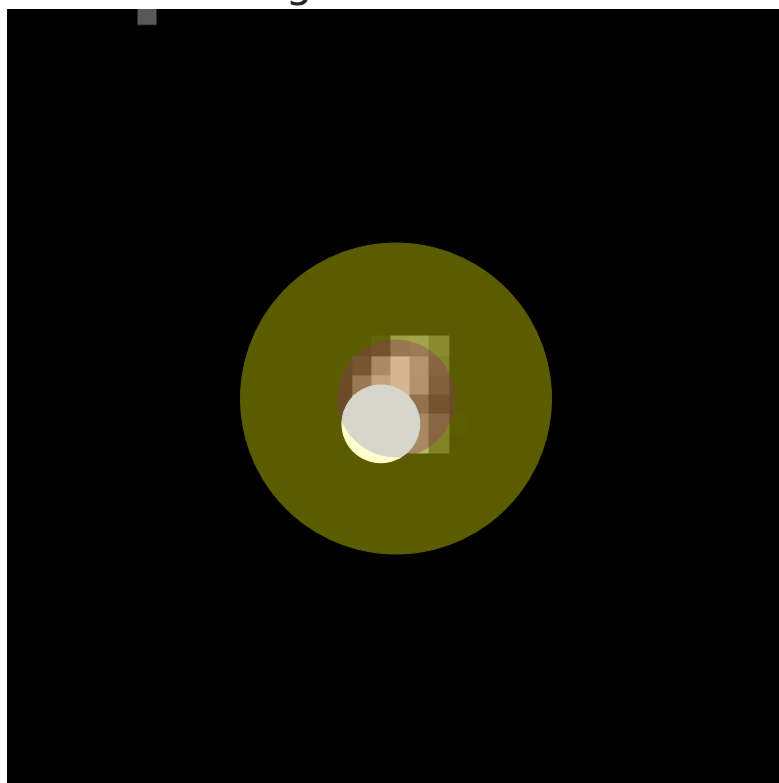


0 100

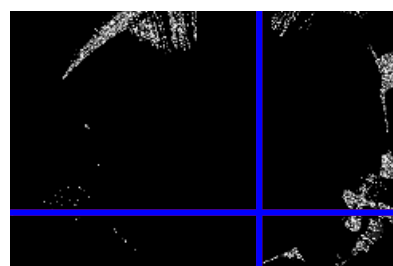
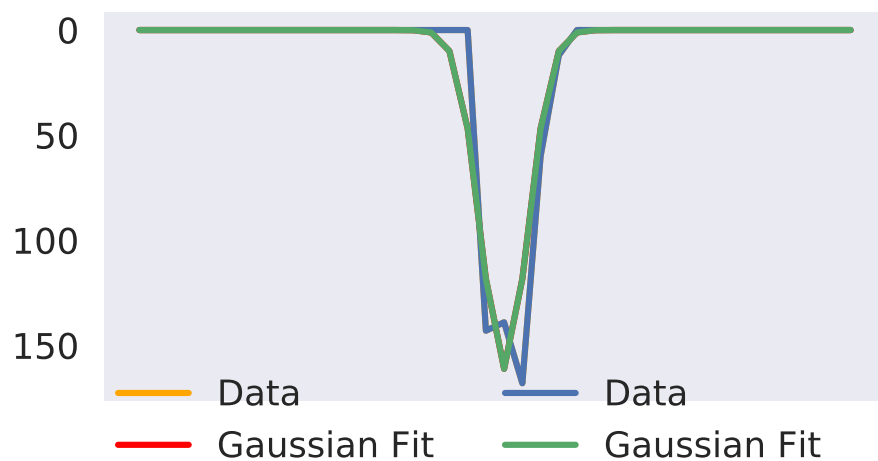
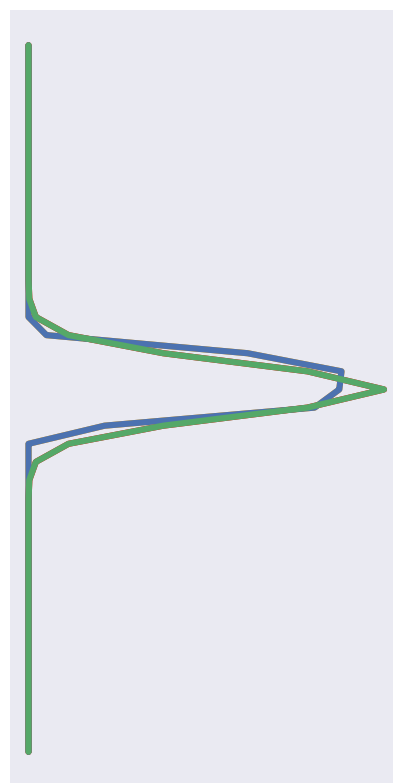


Reference Star

Magnitude of 10

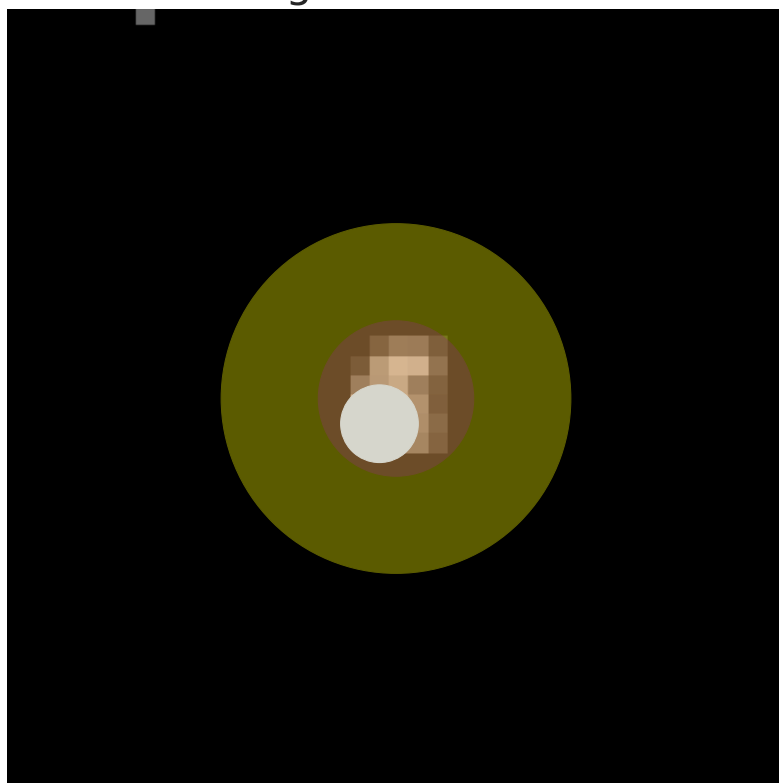


0 100

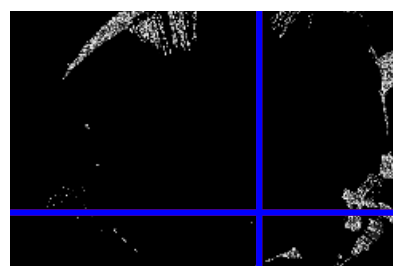
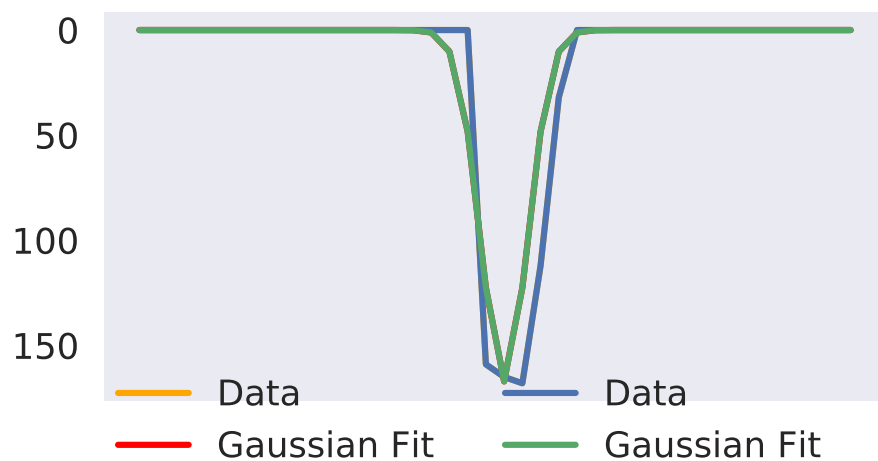
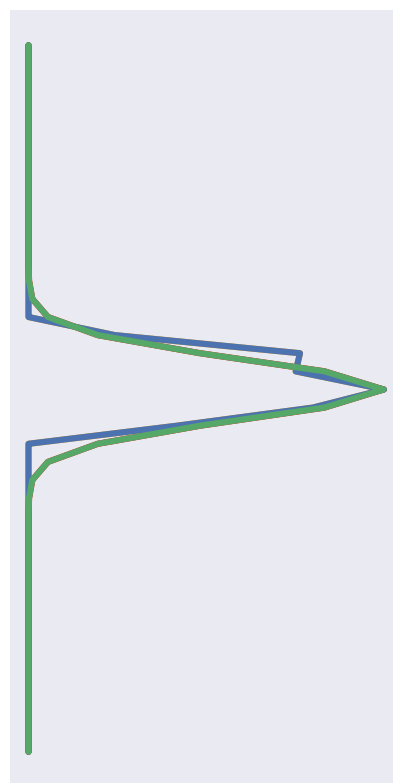


Reference Star

Magnitude of 10

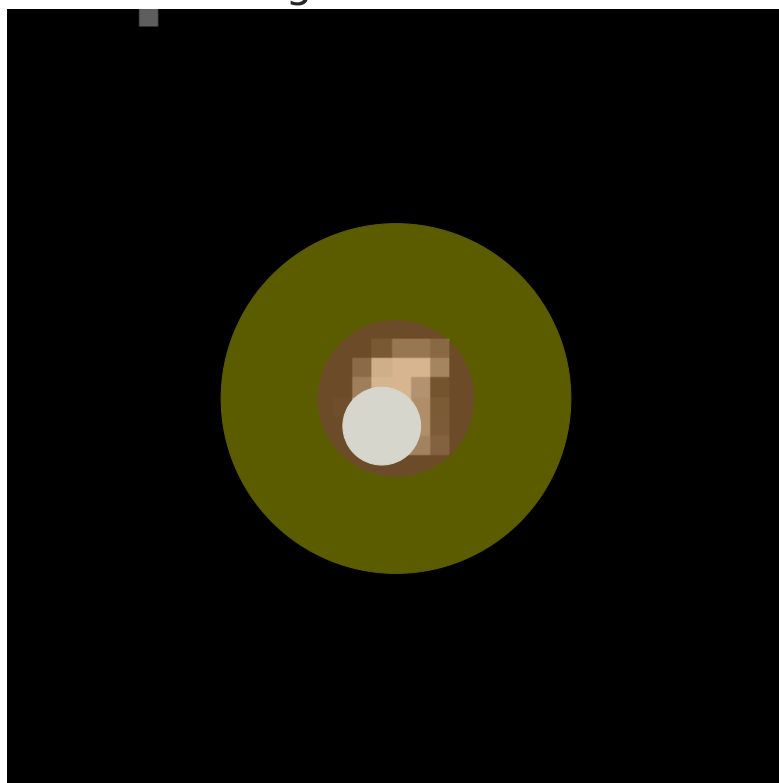


0 100

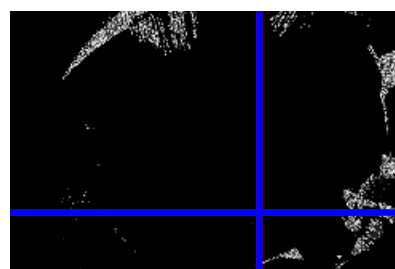
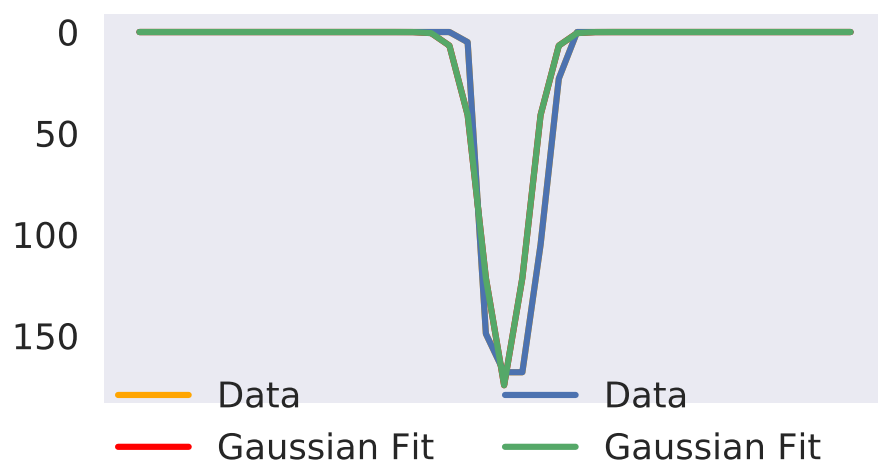
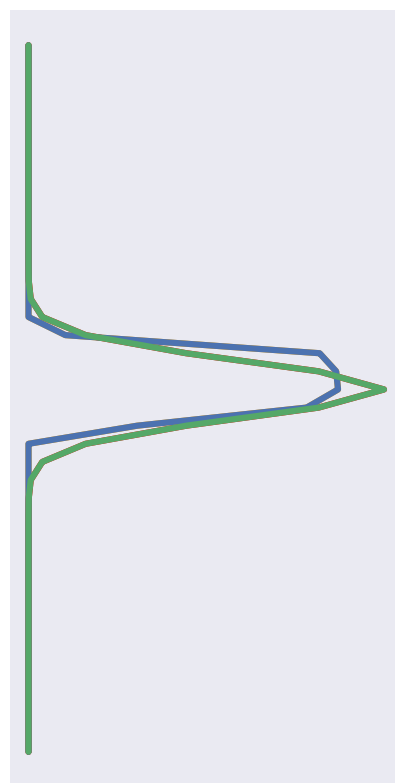


Reference Star

Magnitude of 10

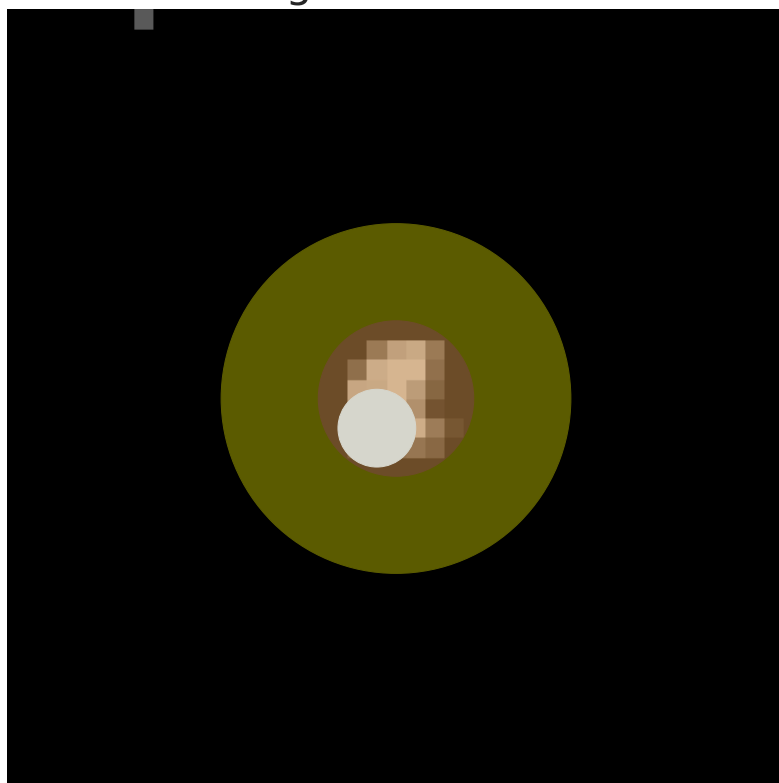


0 100 200

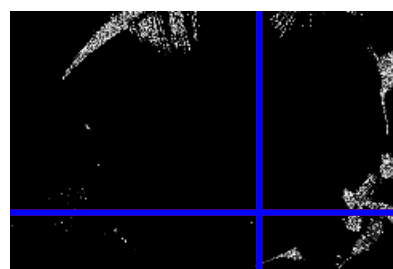
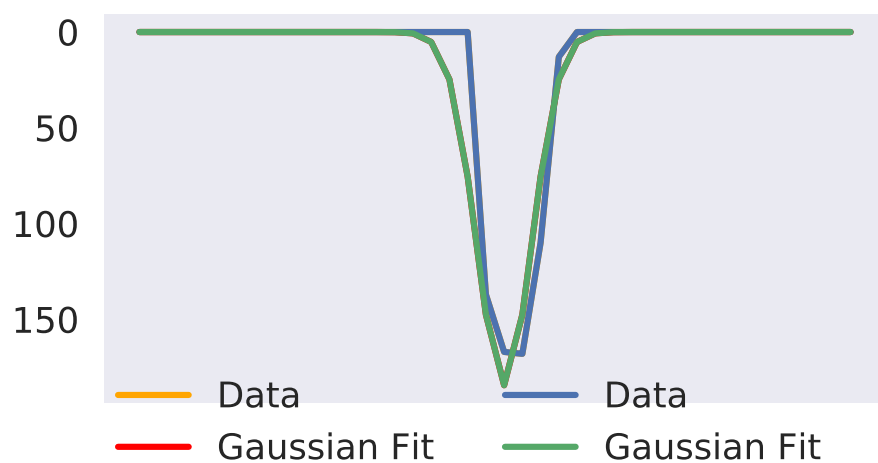
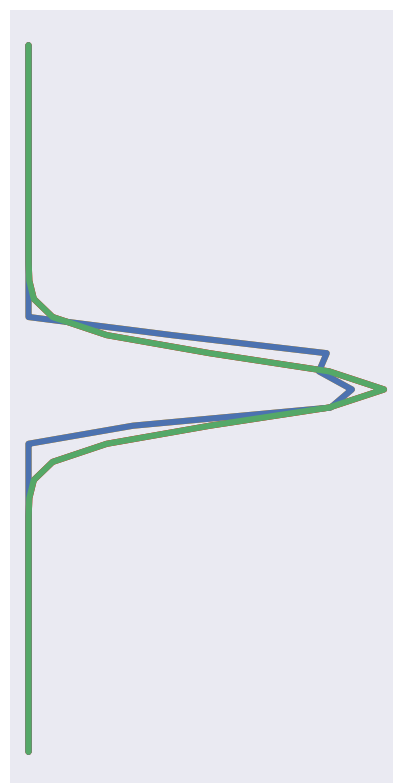


Reference Star

Magnitude of 10

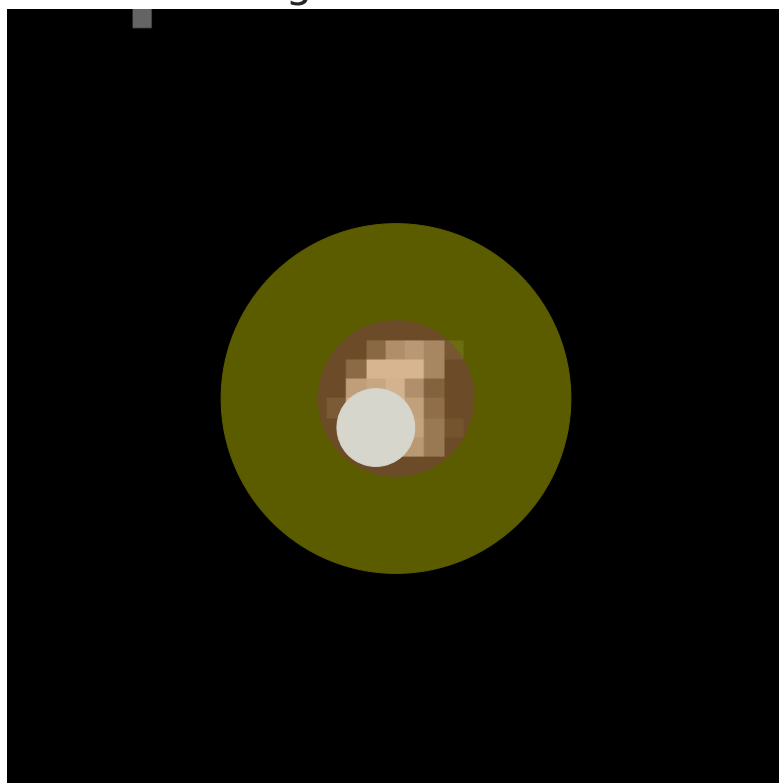


0 100

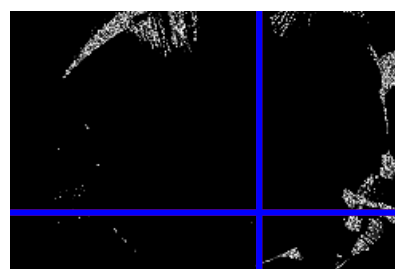
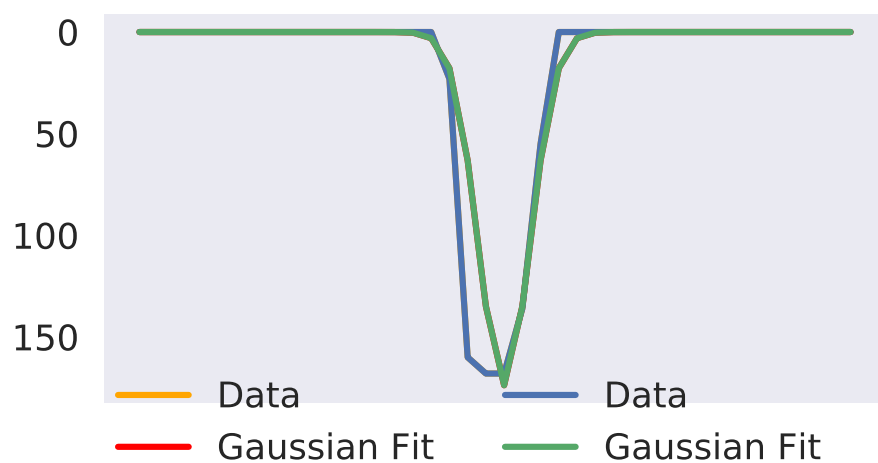
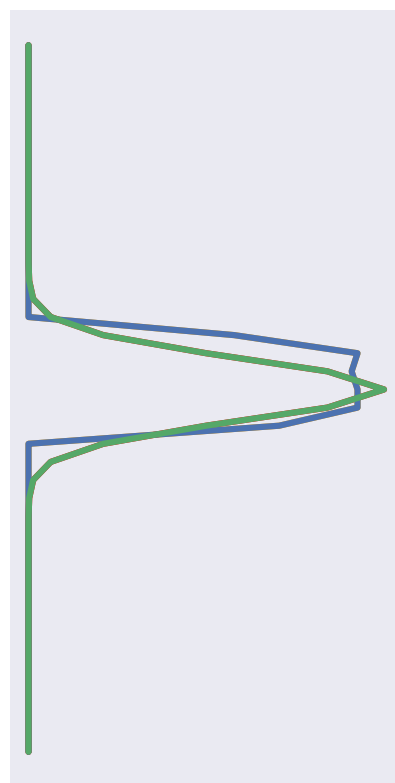


Reference Star

Magnitude of 10

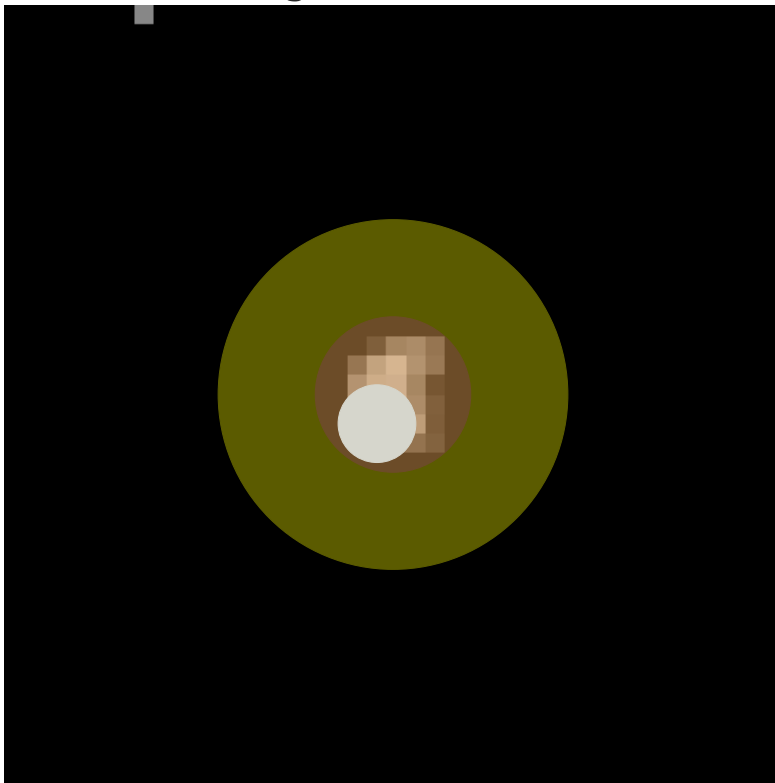


0 100

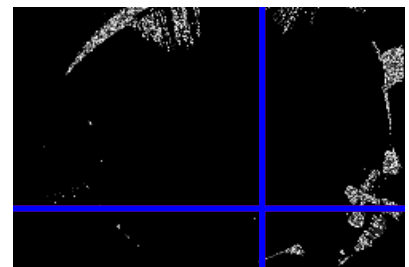
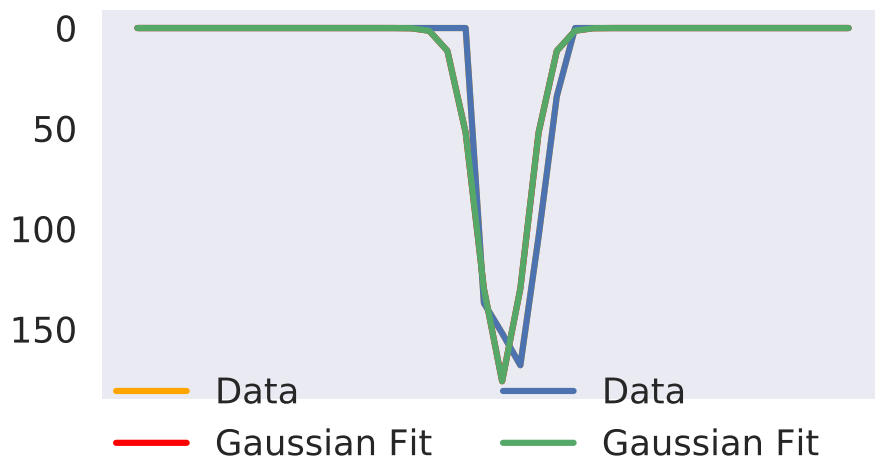
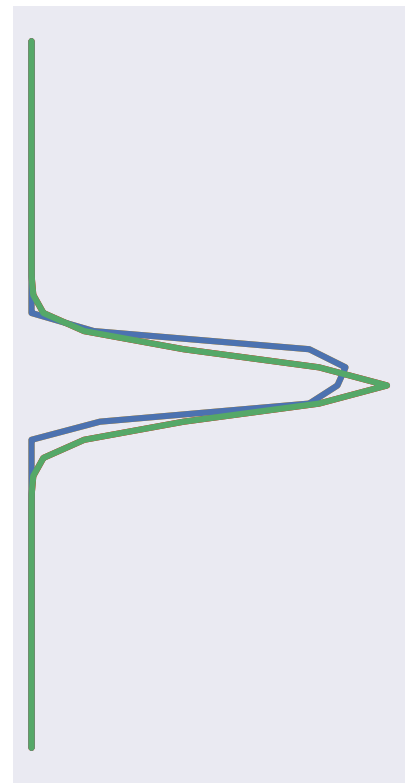


Reference Star

Magnitude of 10

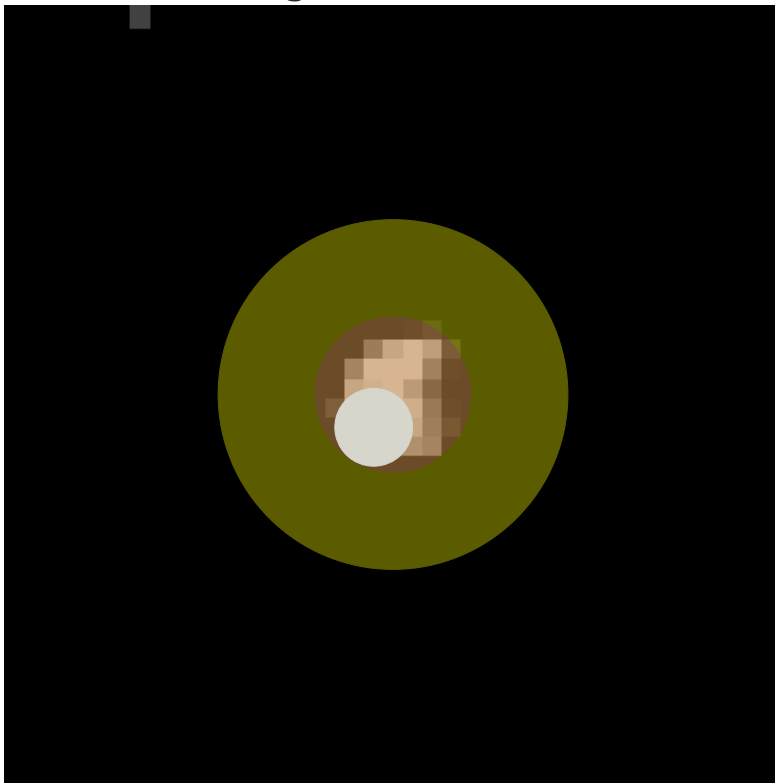


0 100

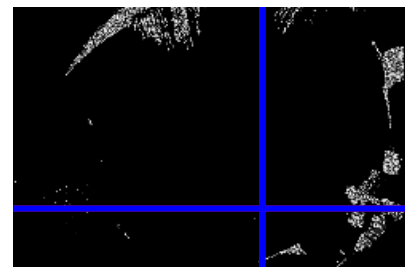
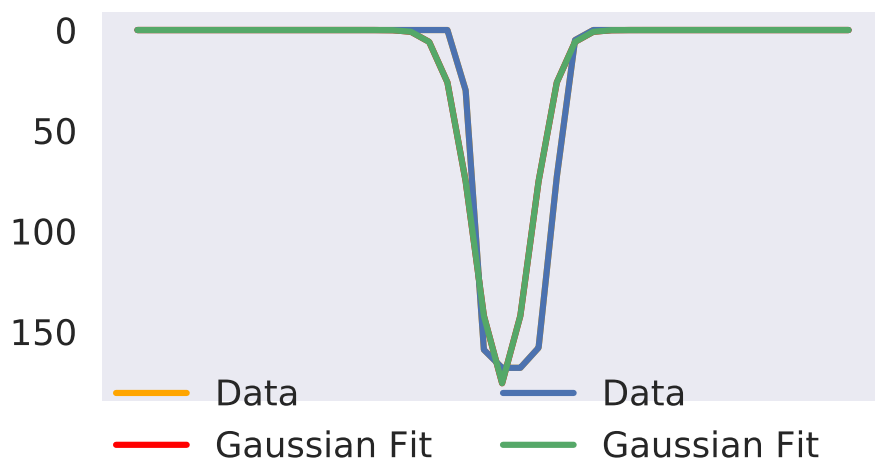
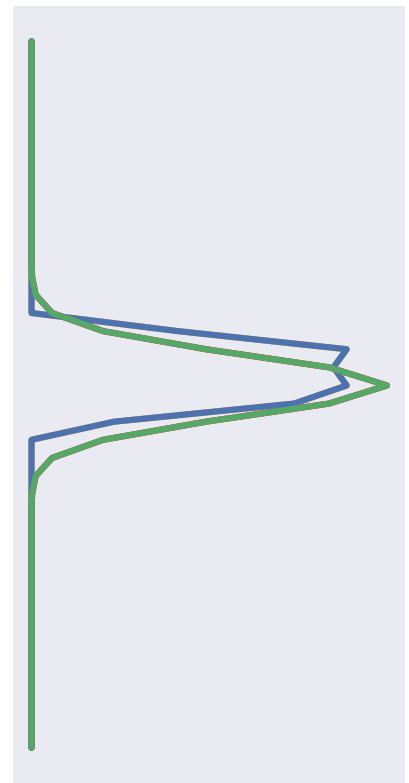


Reference Star

Magnitude of 10

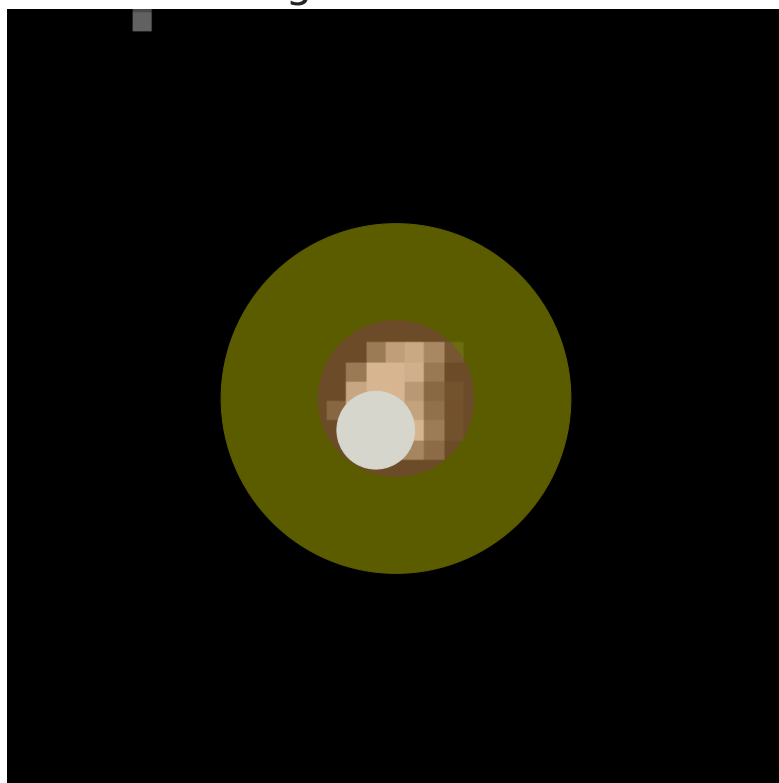


0 100

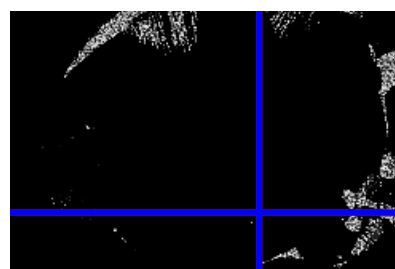
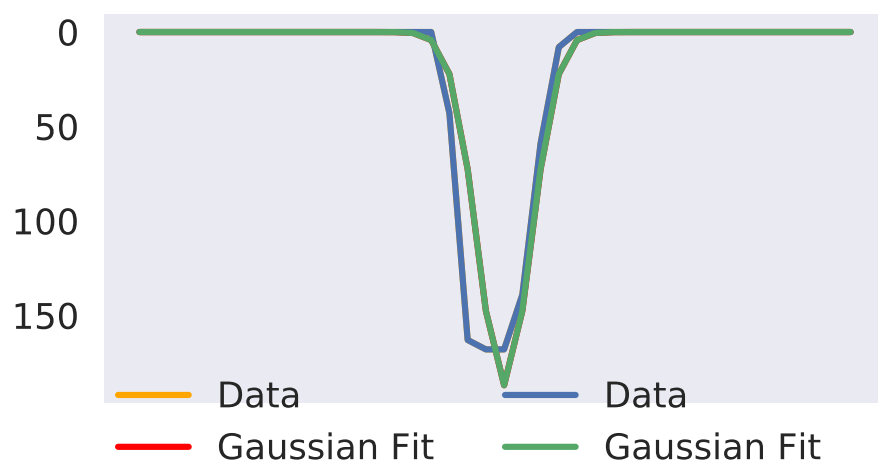
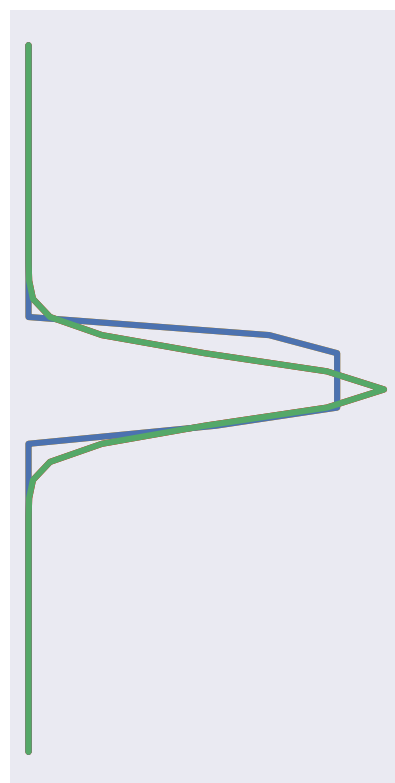


Reference Star

Magnitude of 10

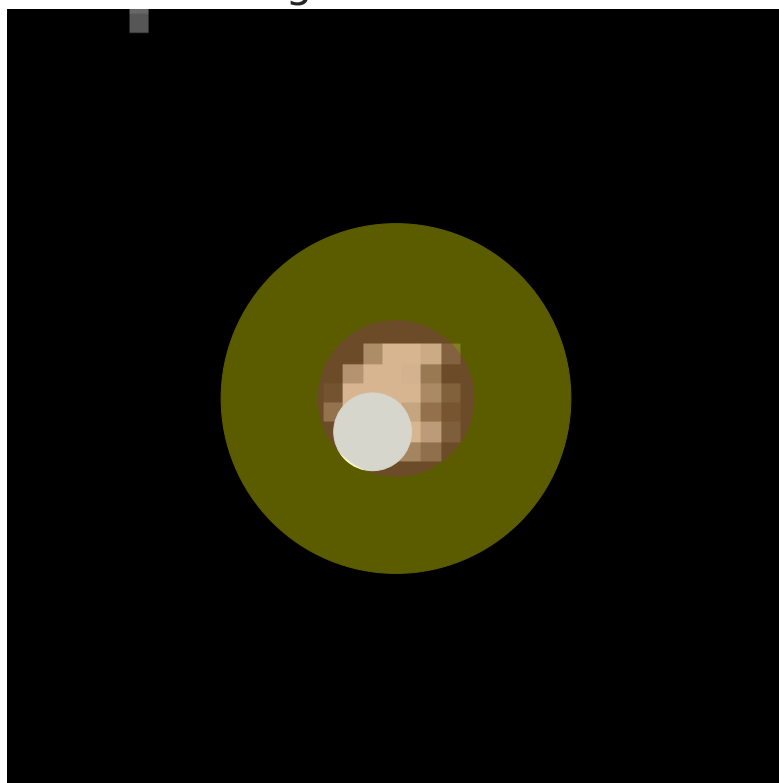


0 100 200

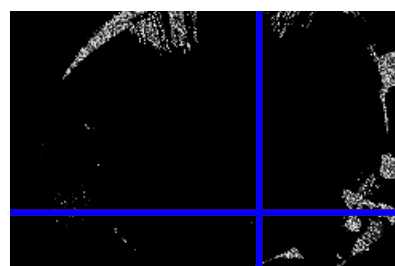
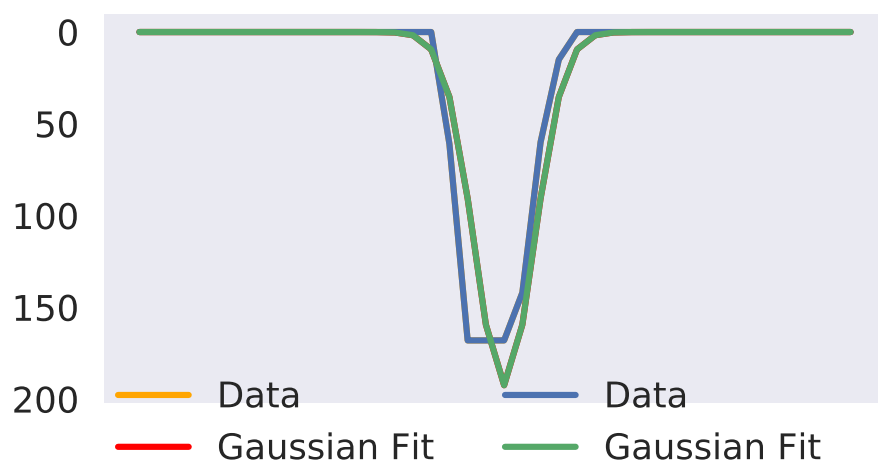
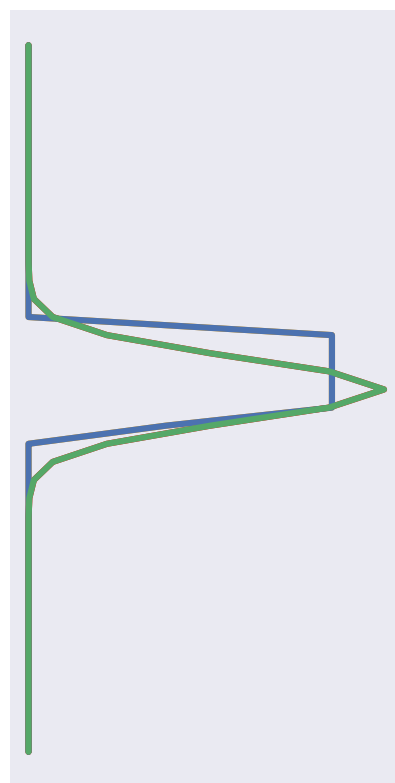


Reference Star

Magnitude of 10

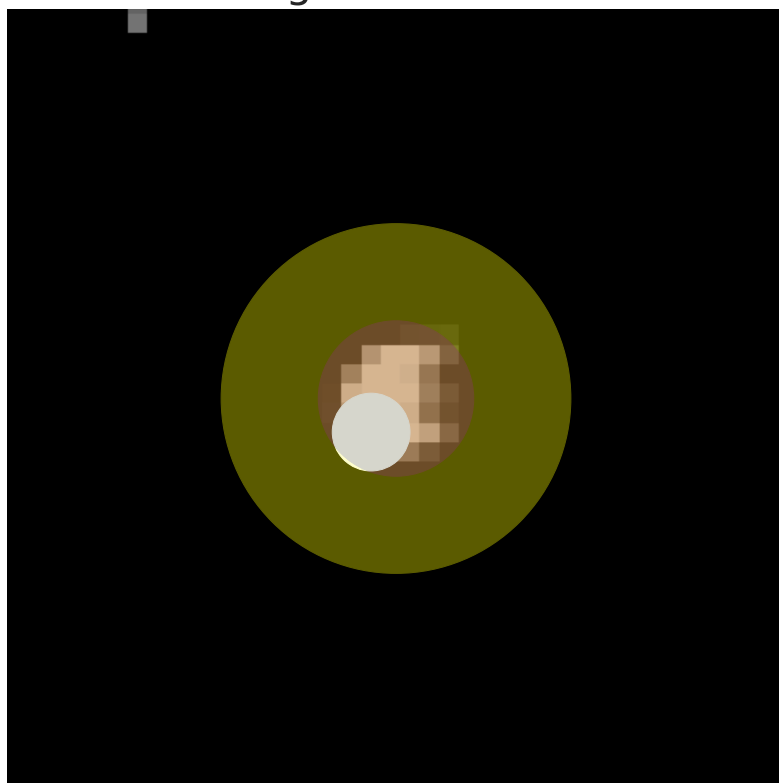


0 100 200

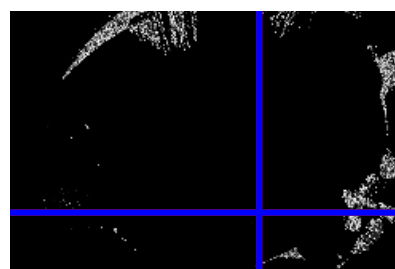
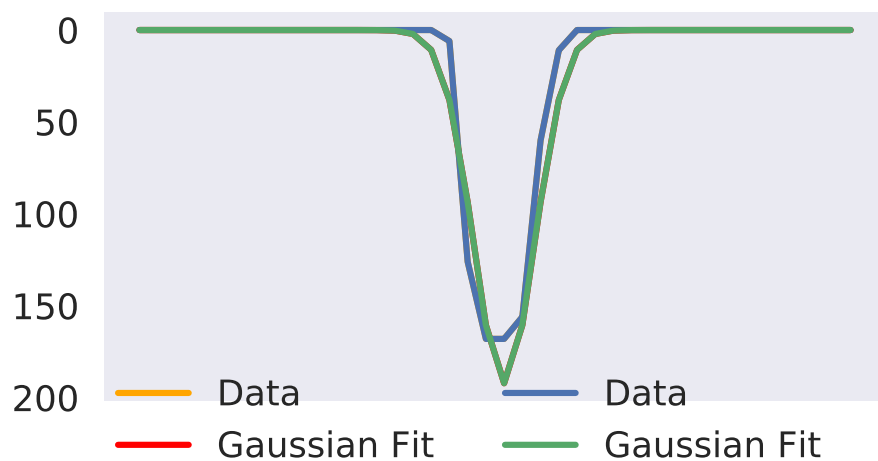
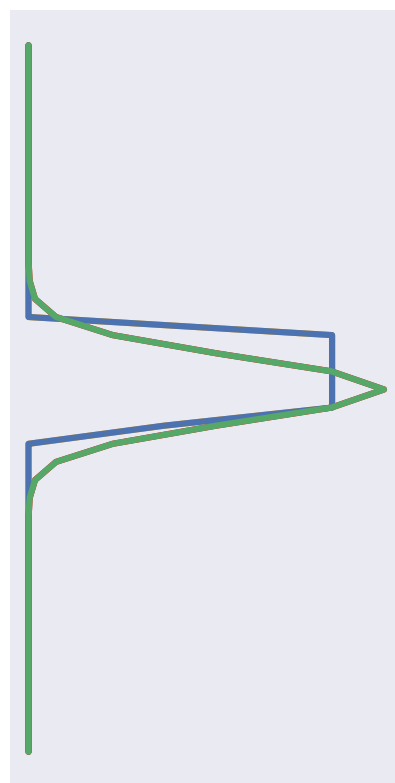


Reference Star

Magnitude of 10

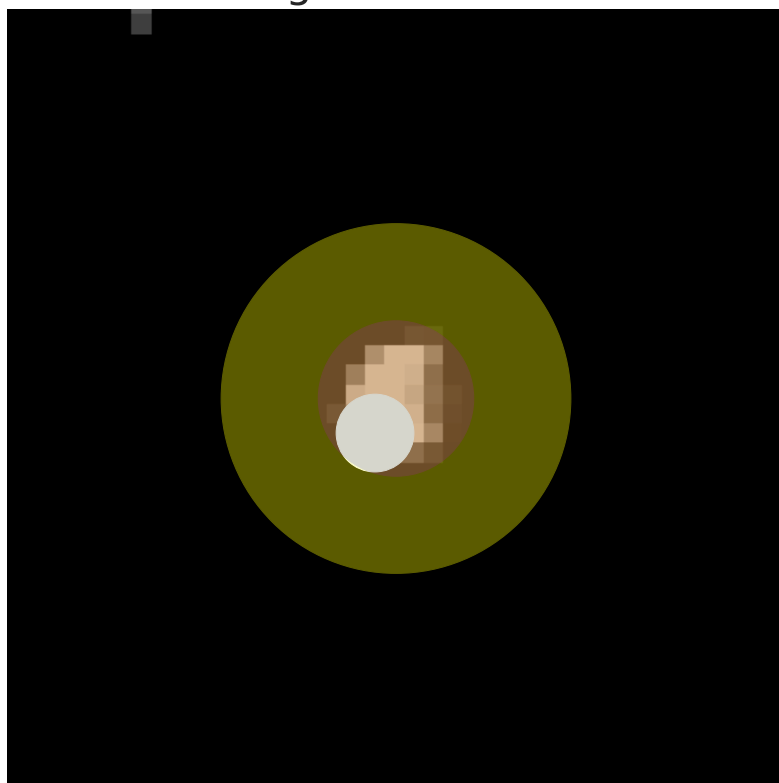


0 100 200

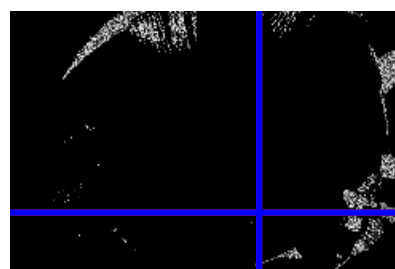
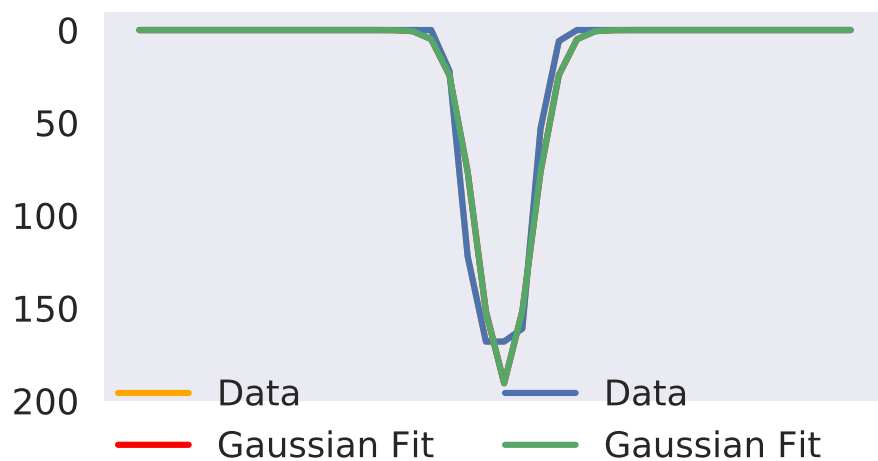
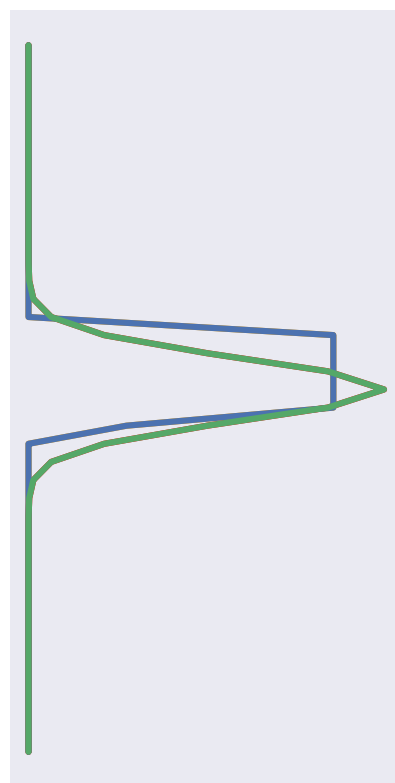


Reference Star

Magnitude of 10

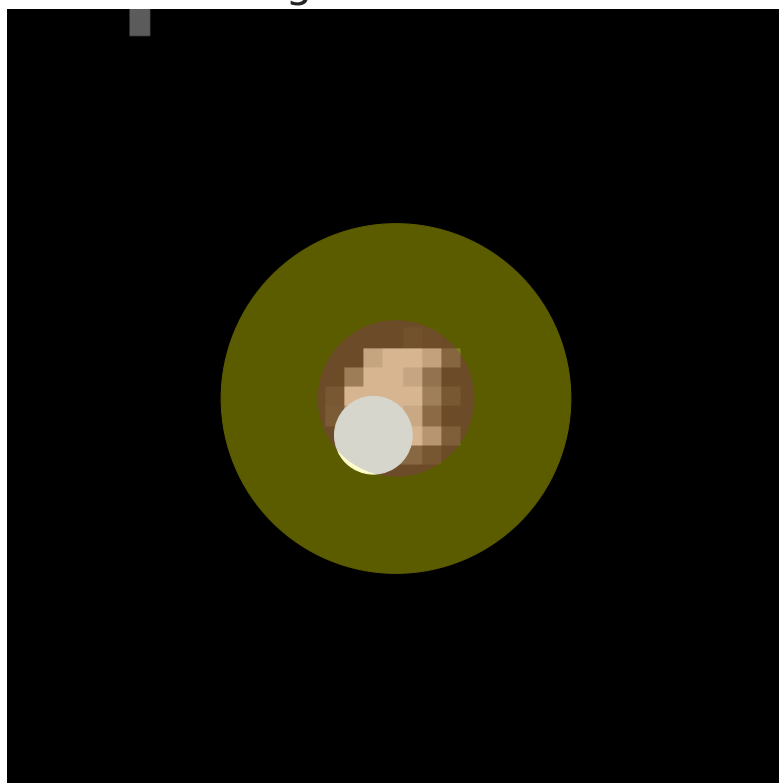


0 100 200

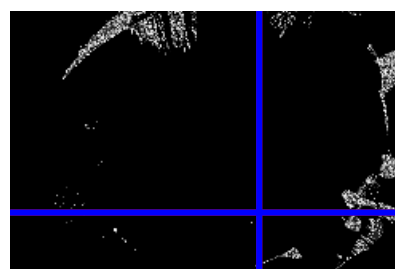
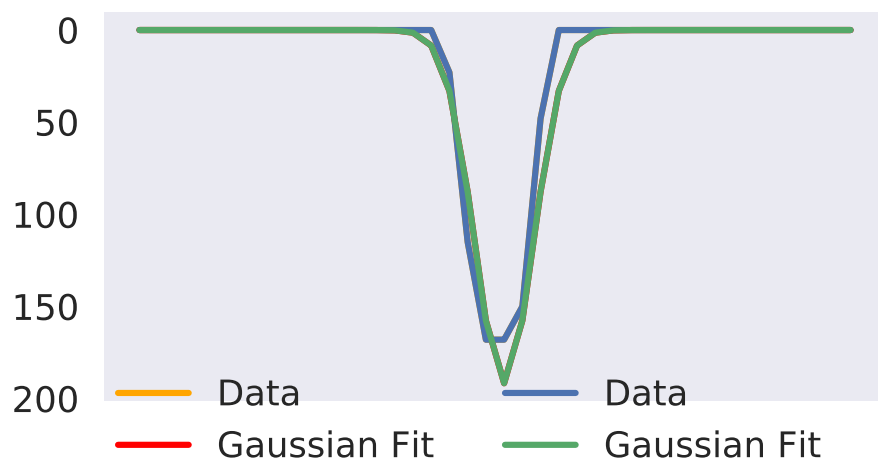
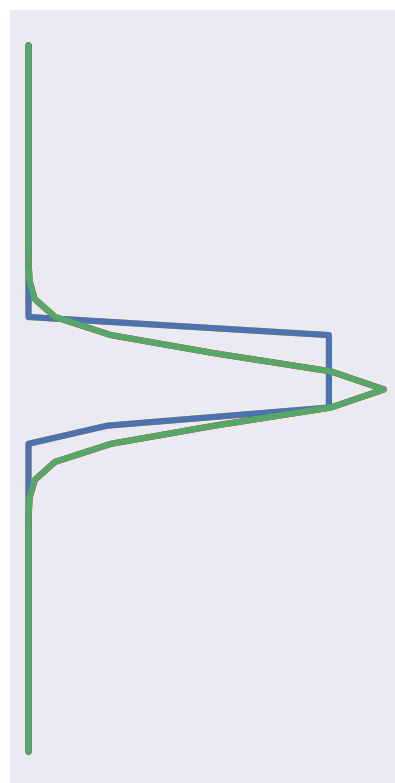


Reference Star

Magnitude of 10

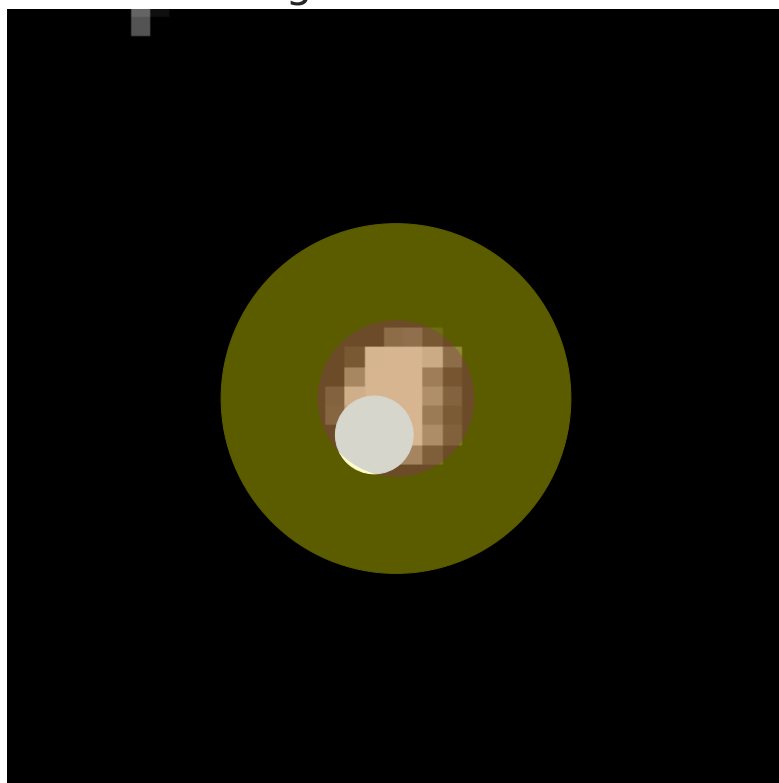


0 100 200

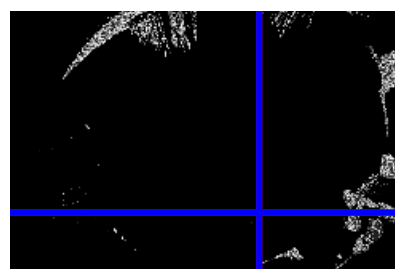
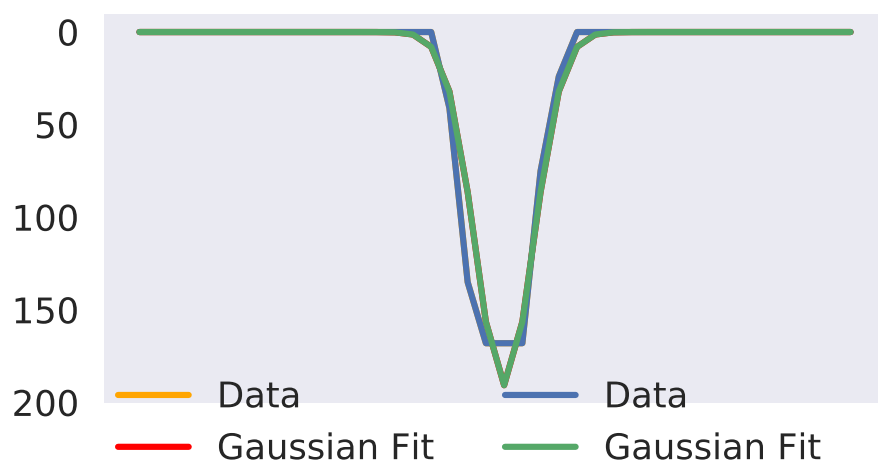
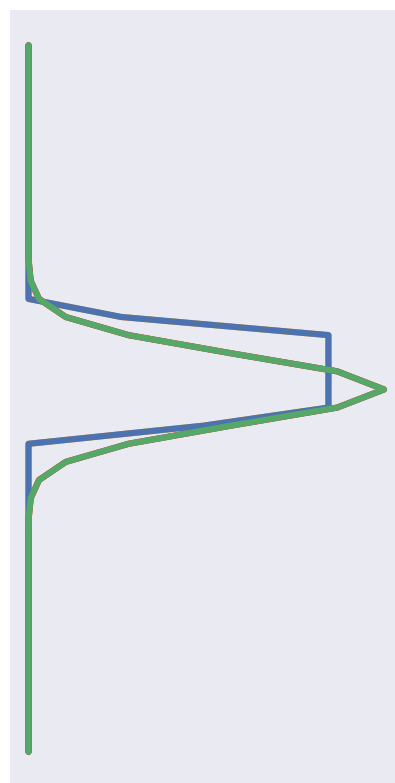


Reference Star

Magnitude of 10

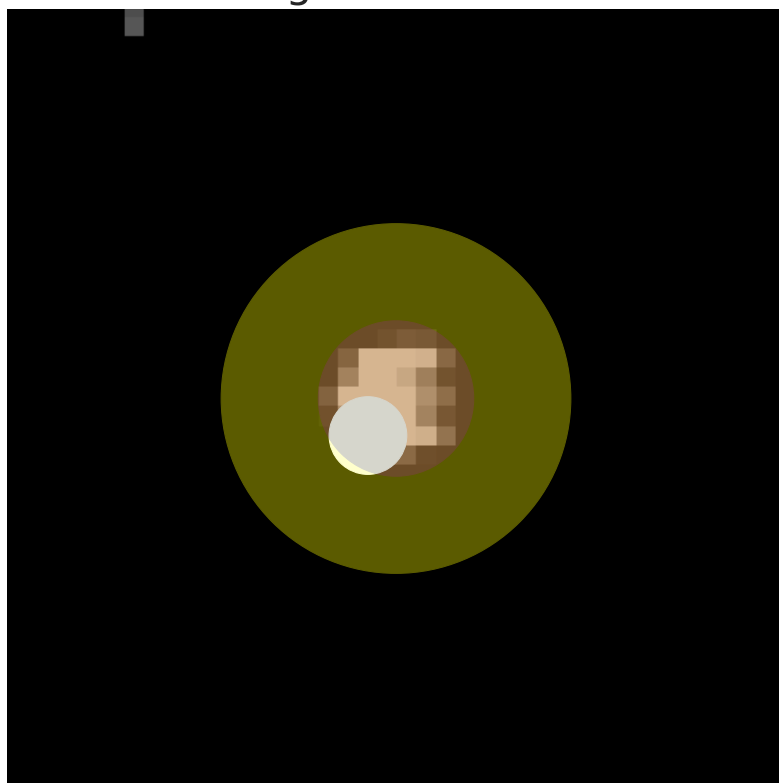


0 100 200

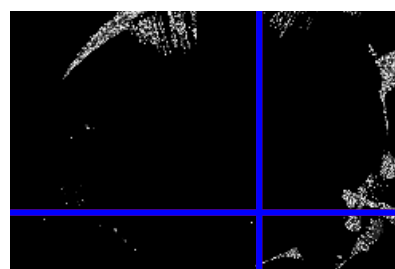
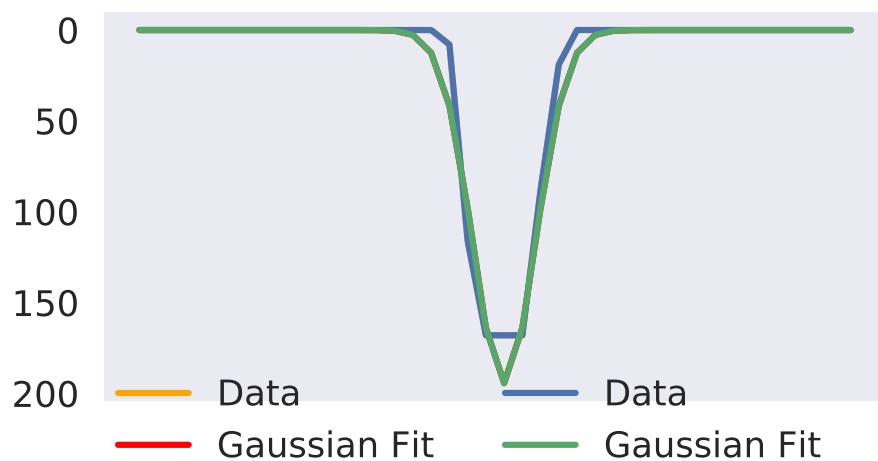
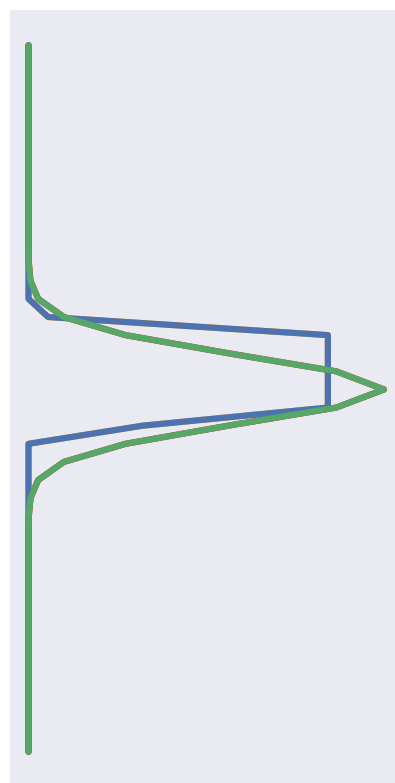


Reference Star

Magnitude of 10

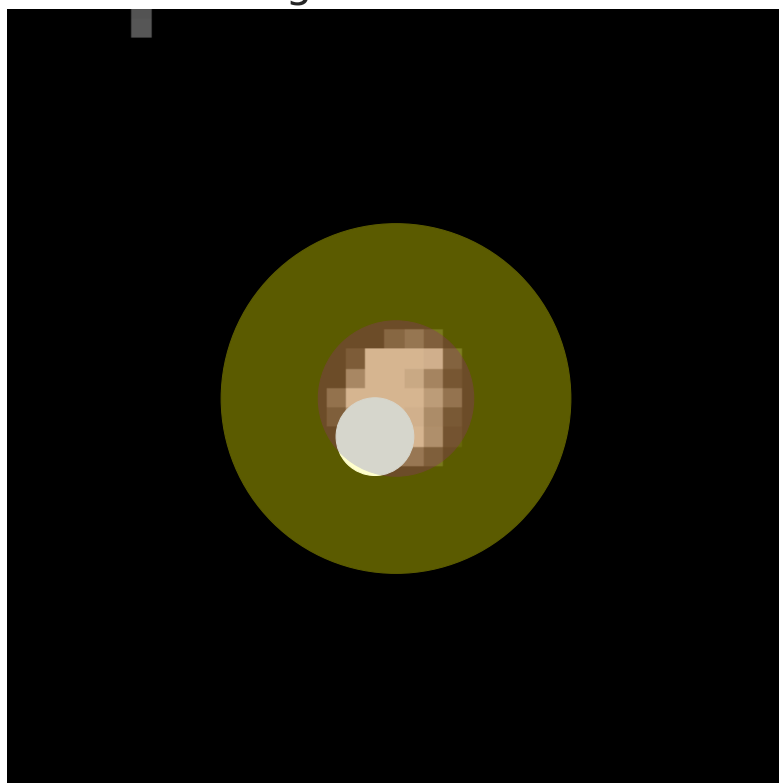


0 100 200

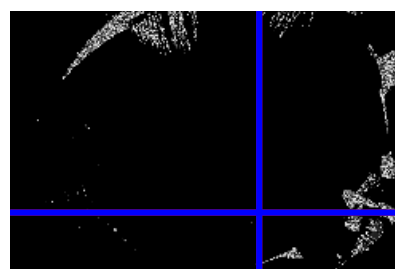
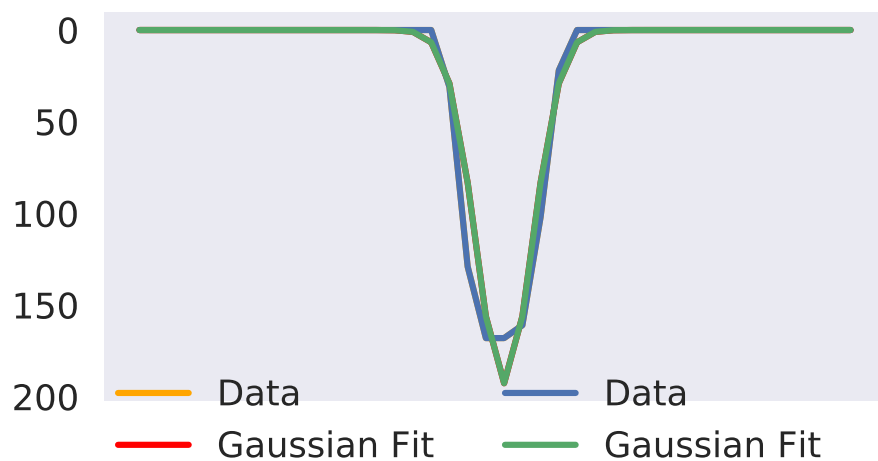
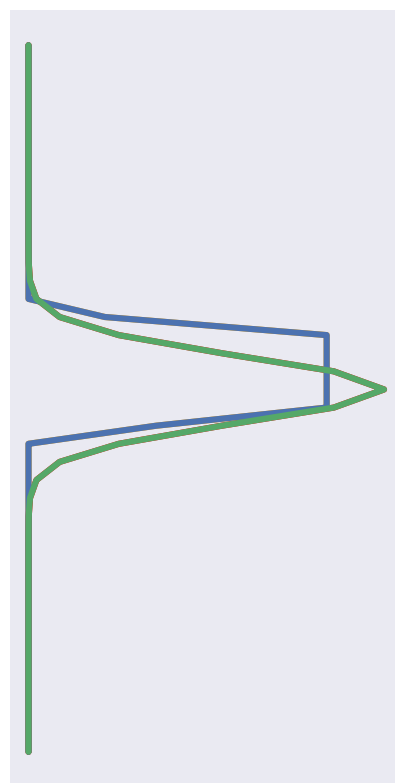


Reference Star

Magnitude of 10

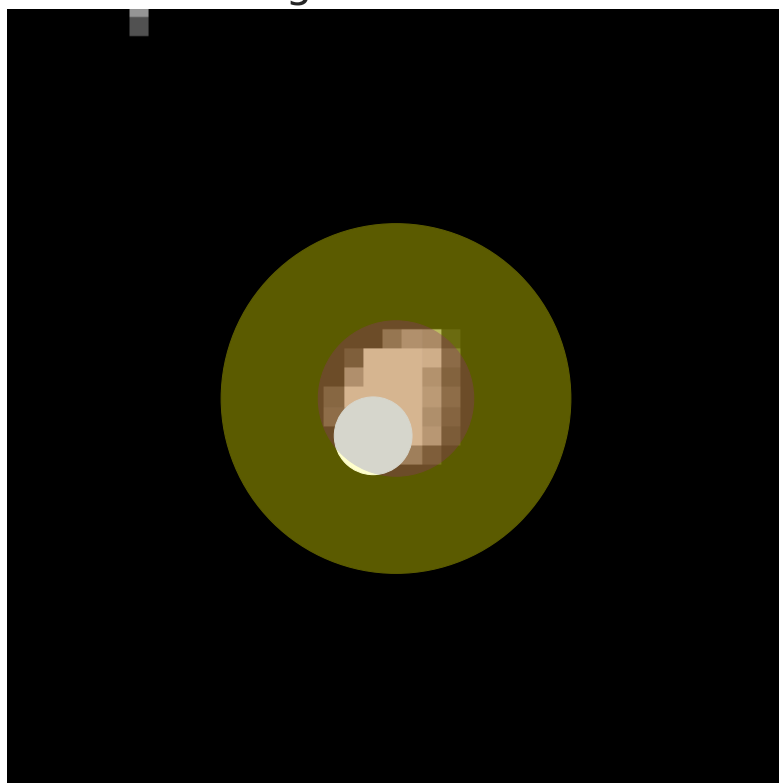


0 100 200

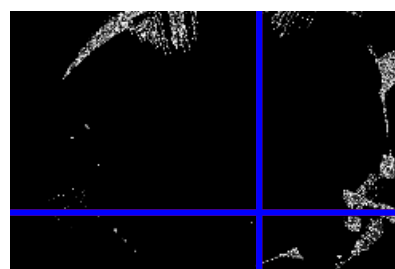
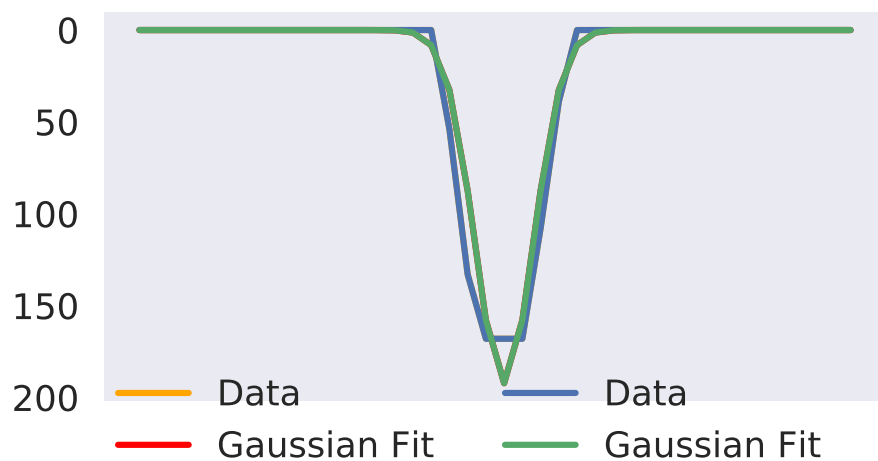
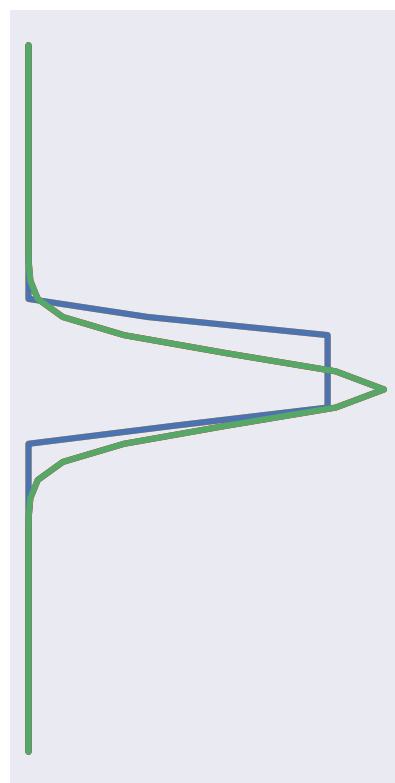


Reference Star

Magnitude of 10

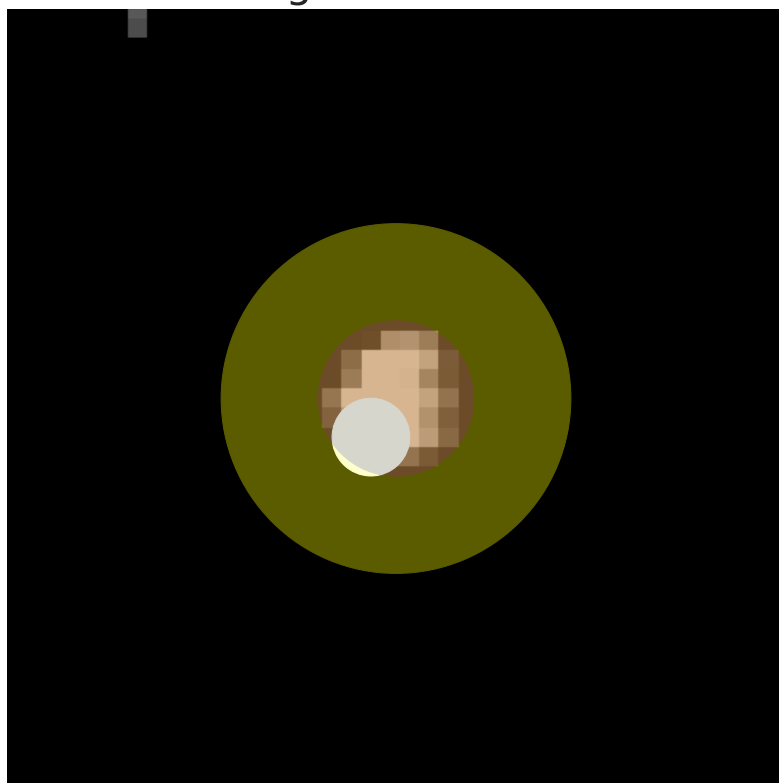


0 100 200

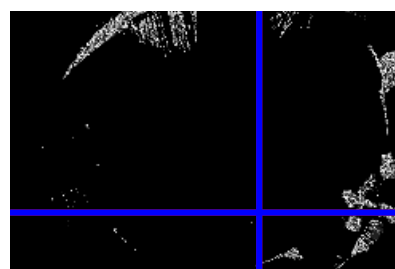
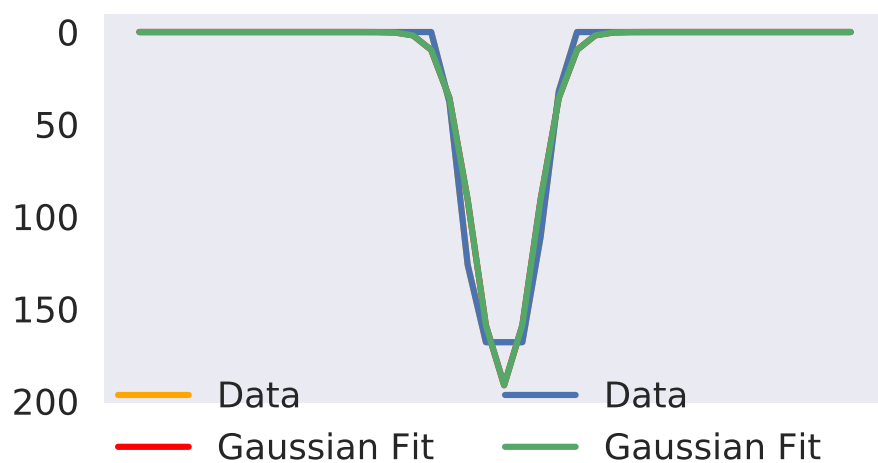
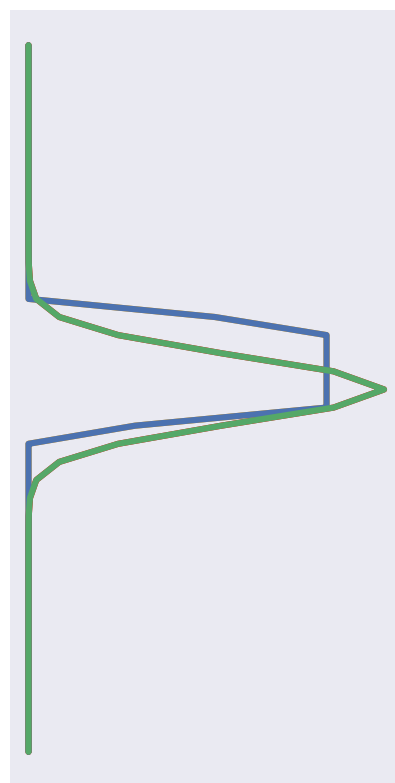


Reference Star

Magnitude of 10

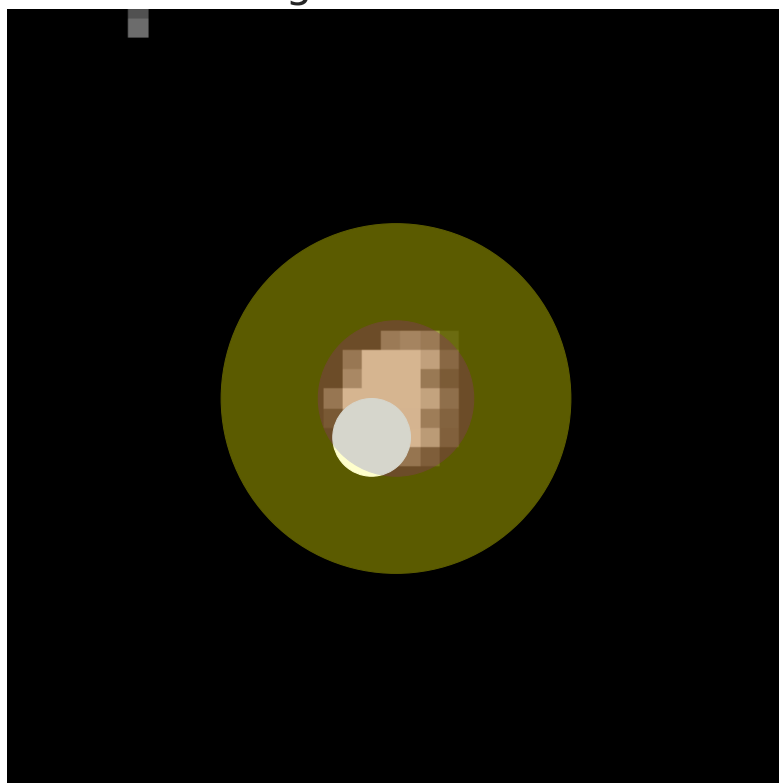


0 100 200

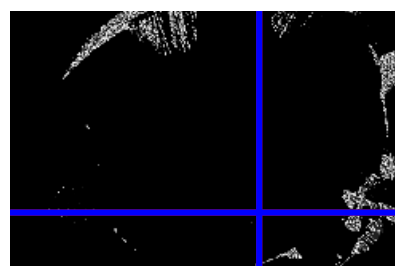
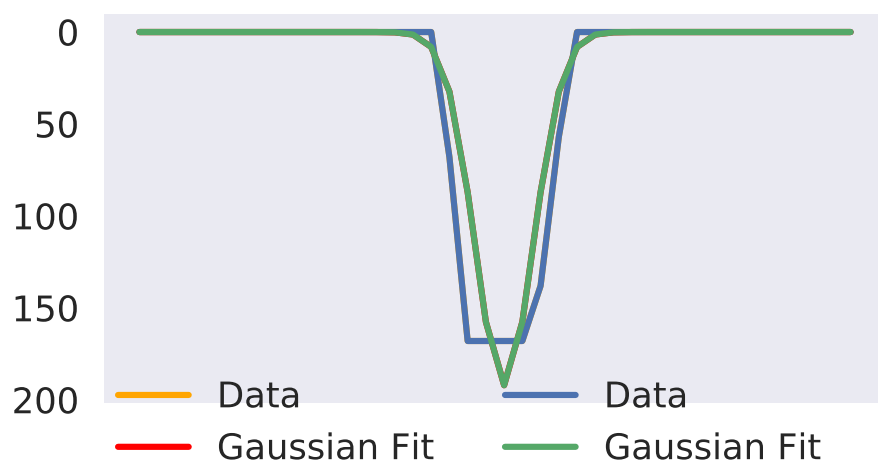
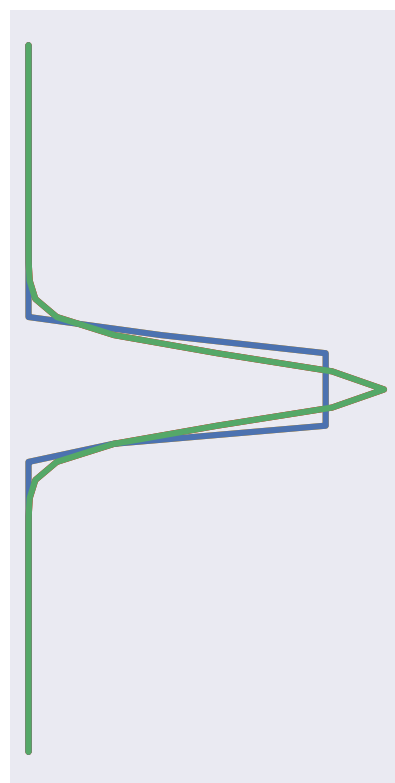


Reference Star

Magnitude of 10

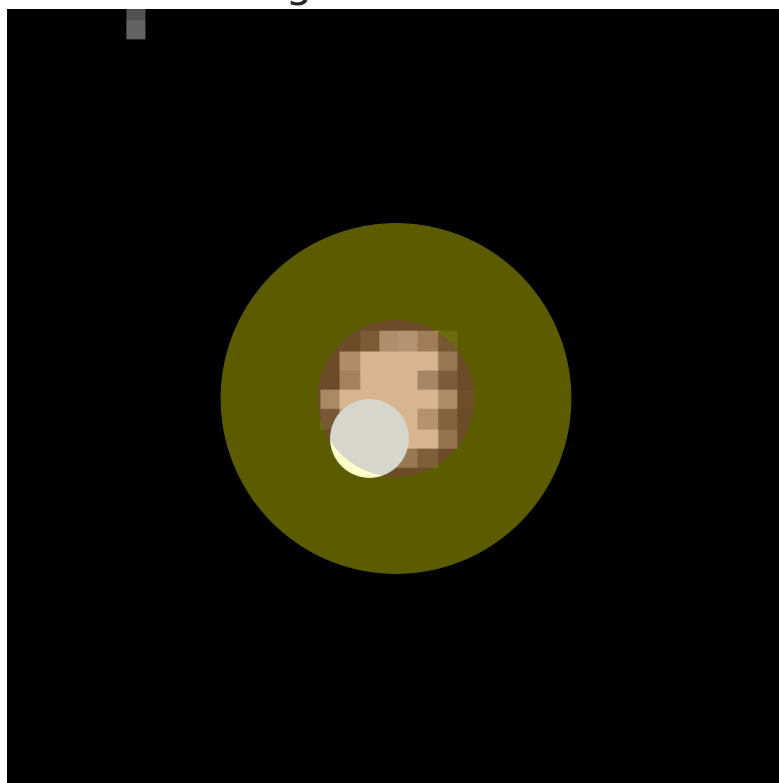


0 100 200

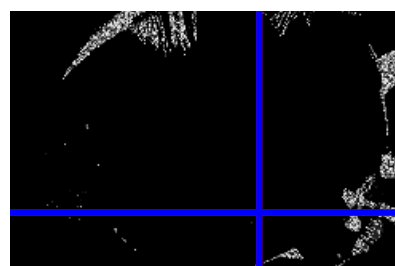
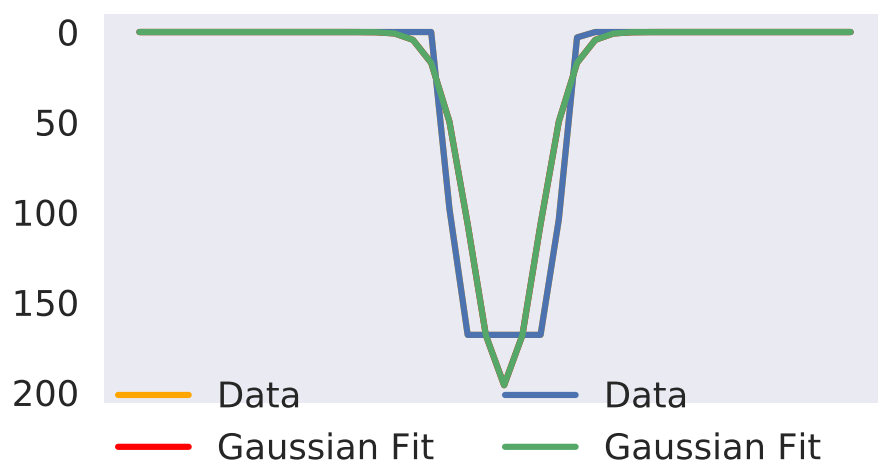
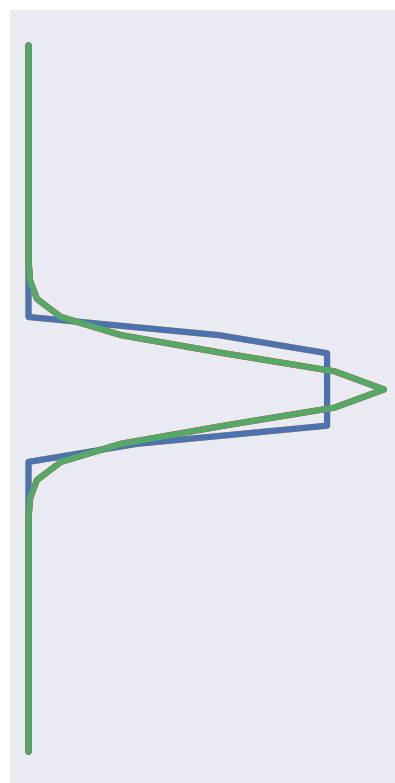


Reference Star

Magnitude of 10

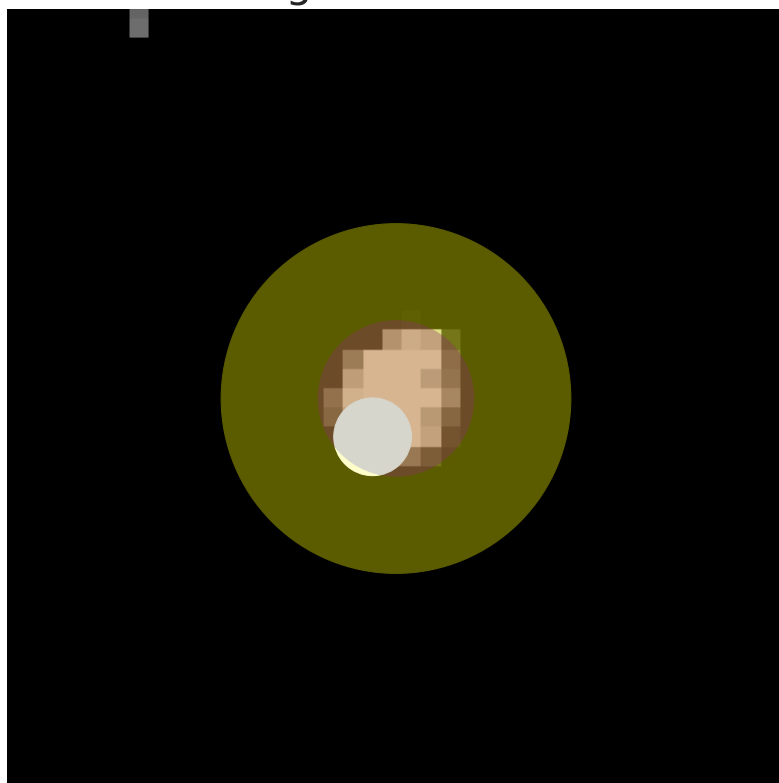


0 100 200

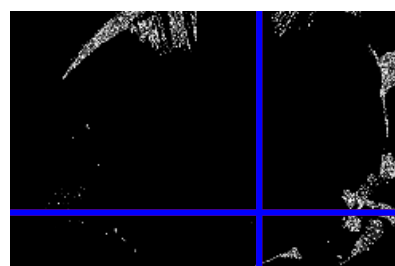
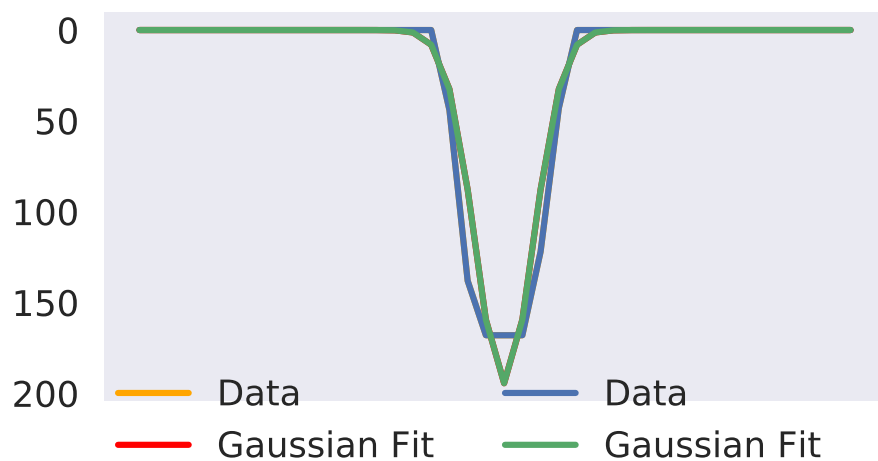
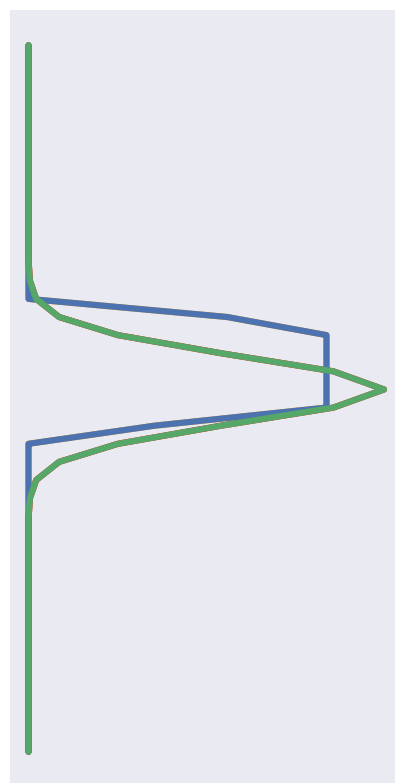


Reference Star

Magnitude of 10

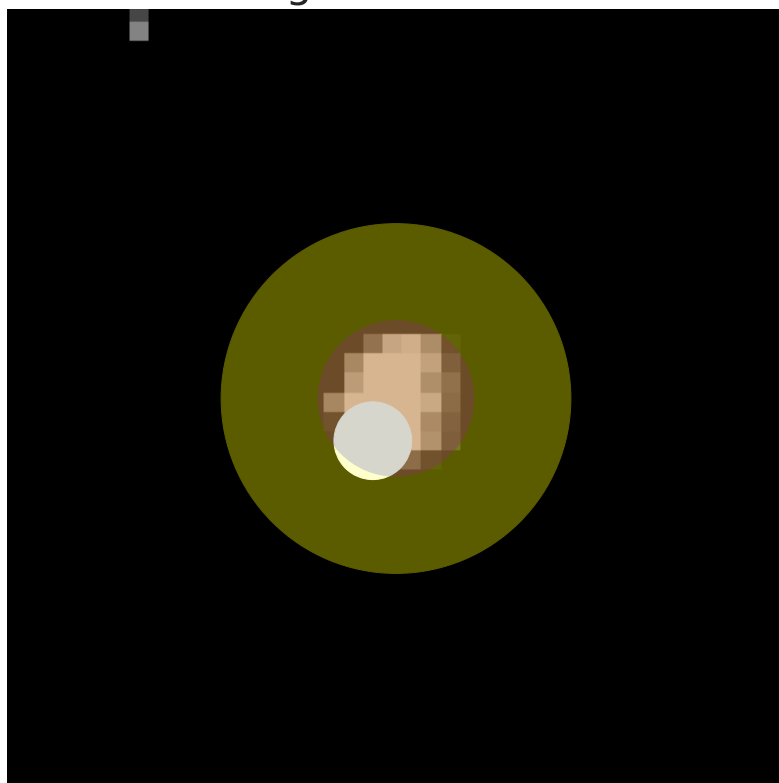


0 100 200

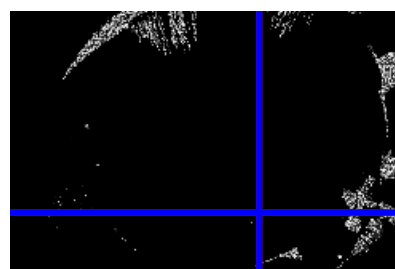
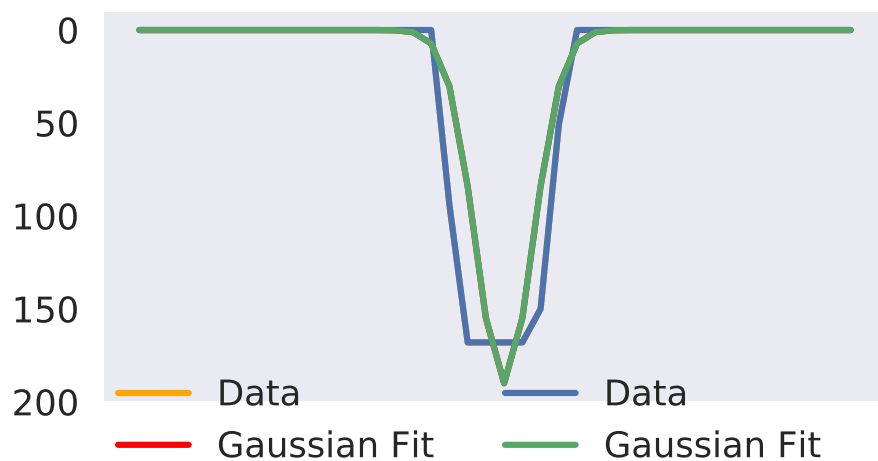
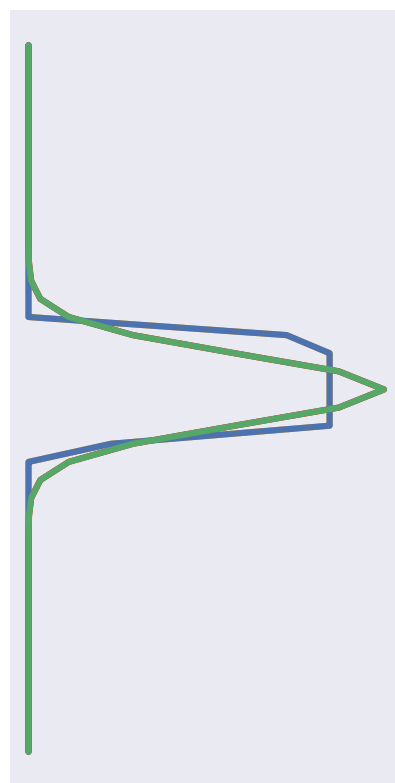


Reference Star

Magnitude of 10

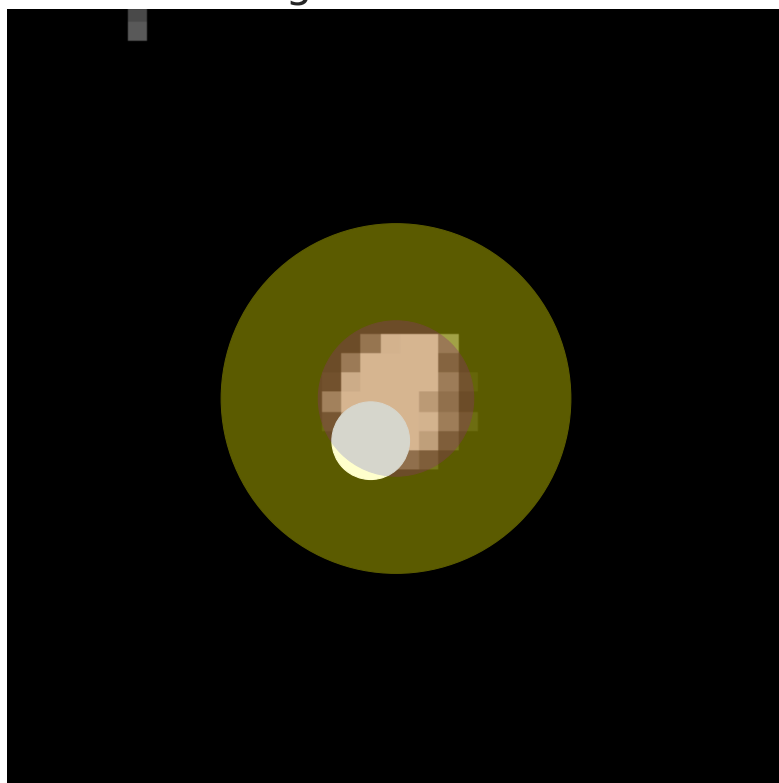


0 100 200

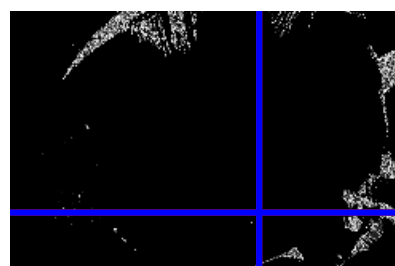
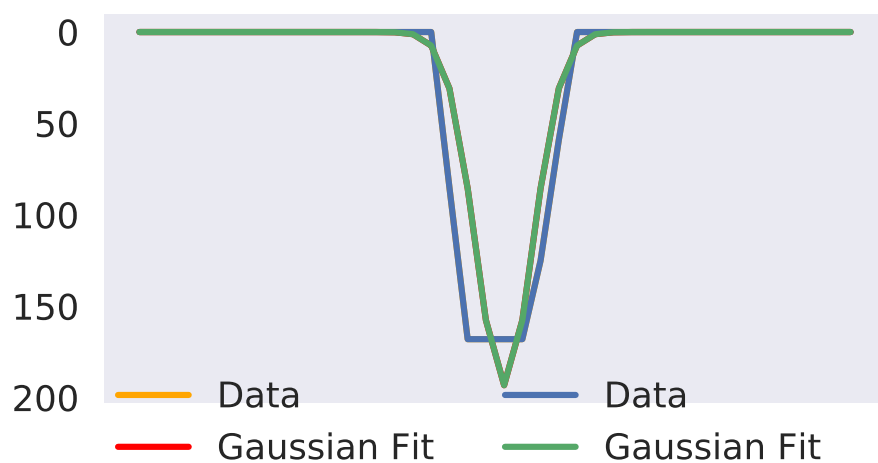
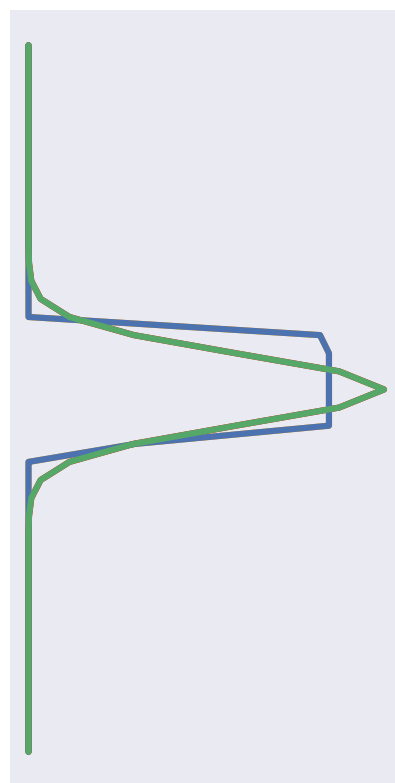


Reference Star

Magnitude of 10

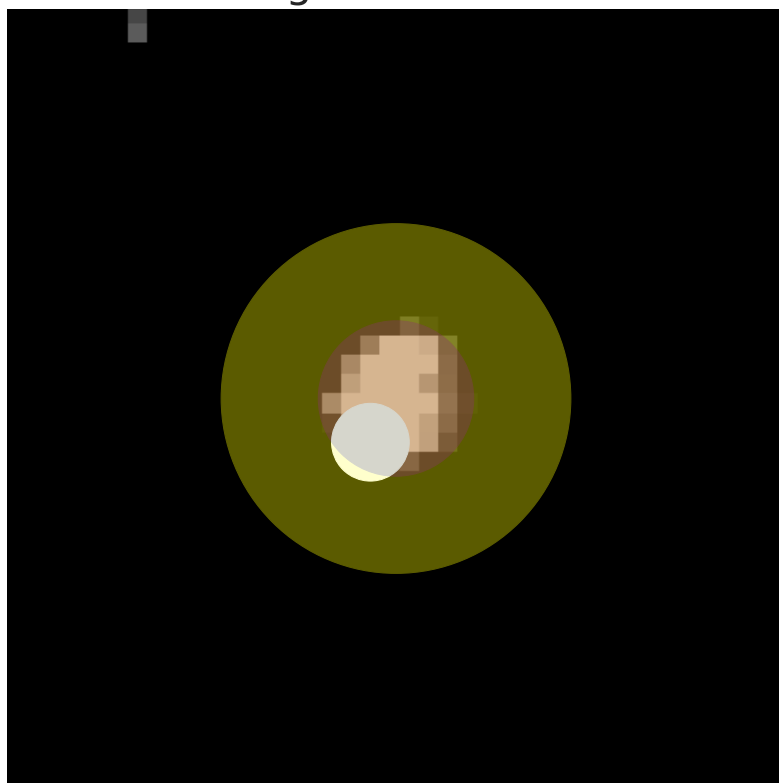


0 100 200

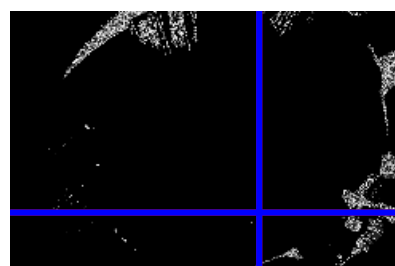
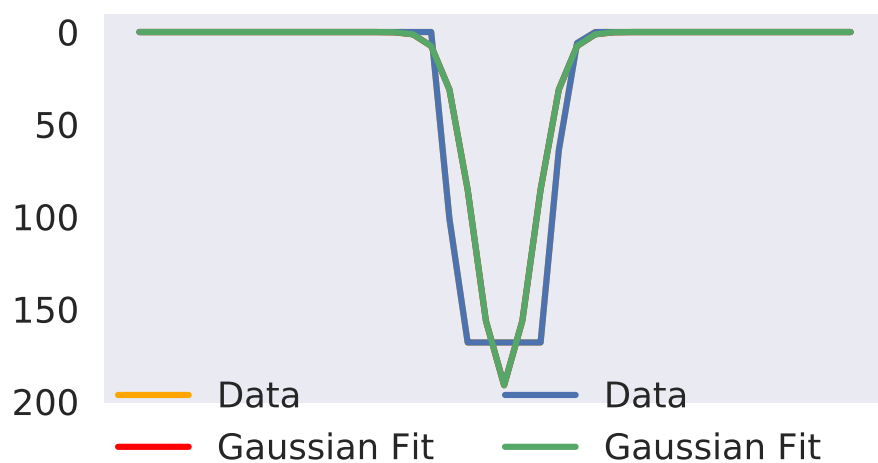
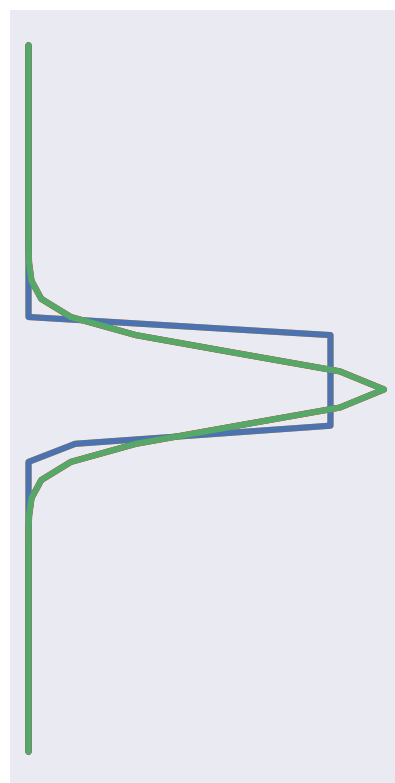


Reference Star

Magnitude of 10

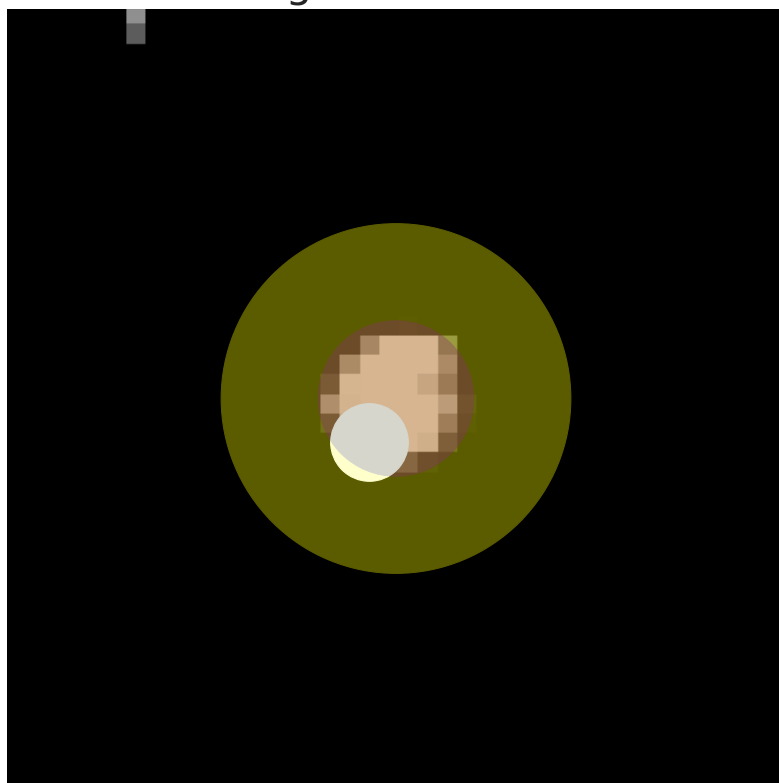


0 100 200

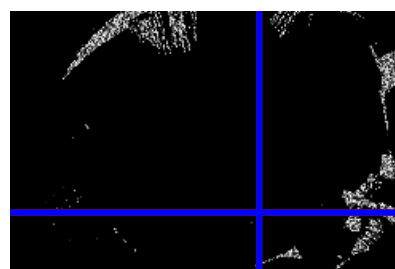
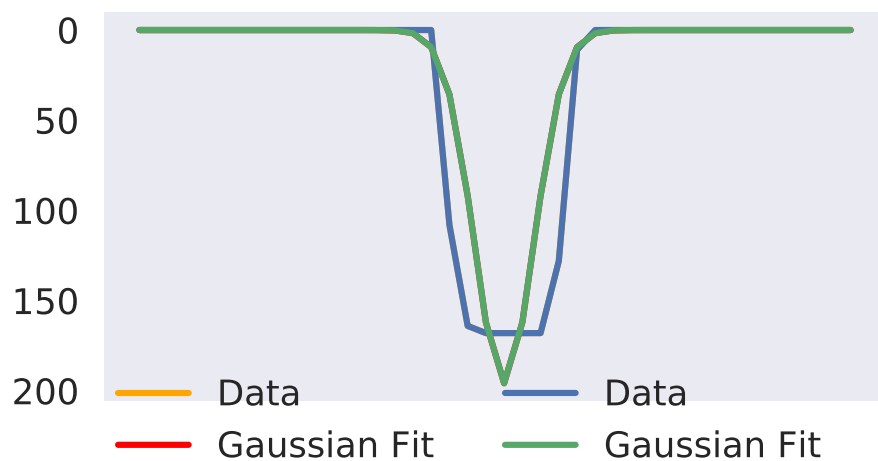
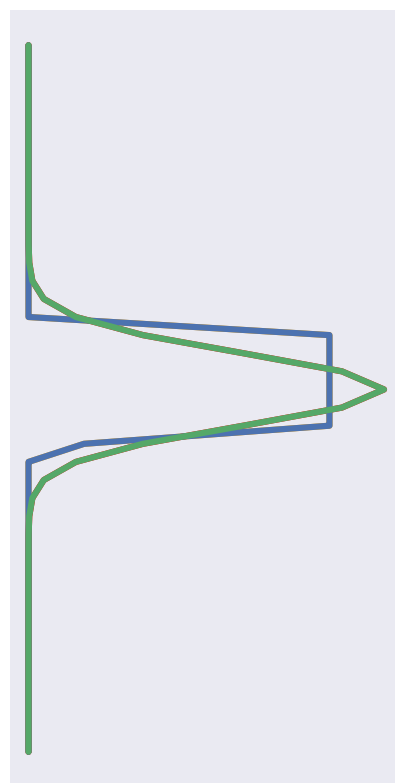


Reference Star

Magnitude of 10

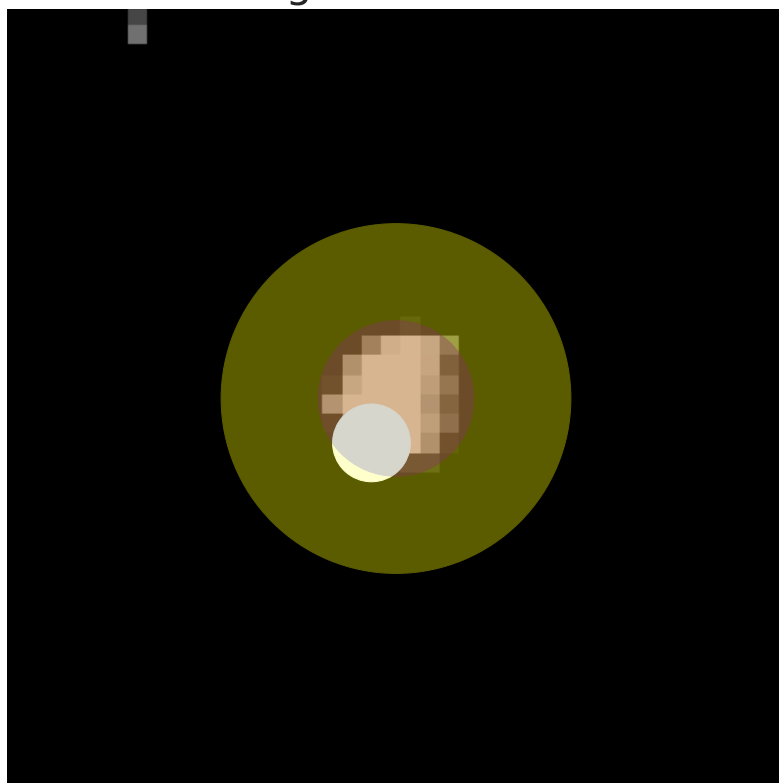


0 100 200

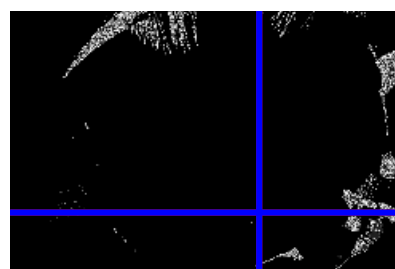
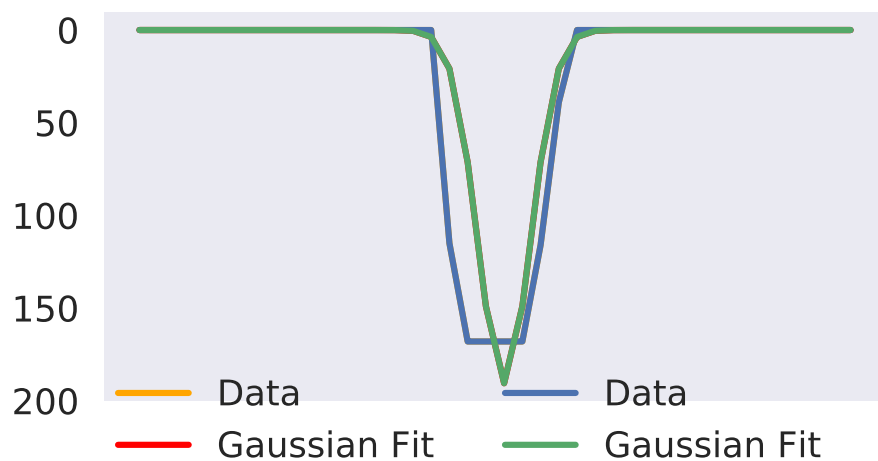
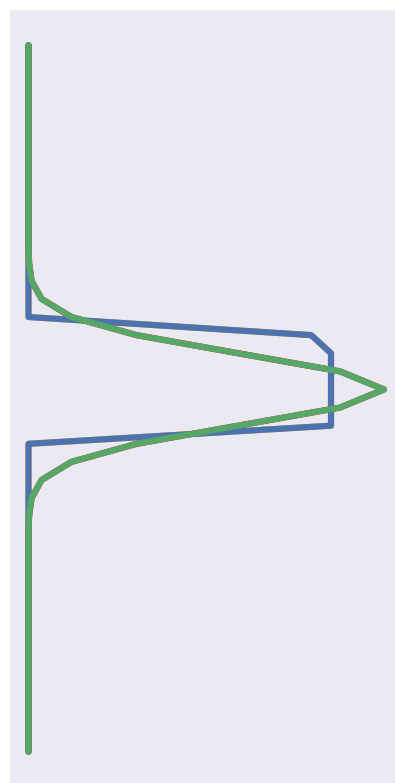


Reference Star

Magnitude of 10

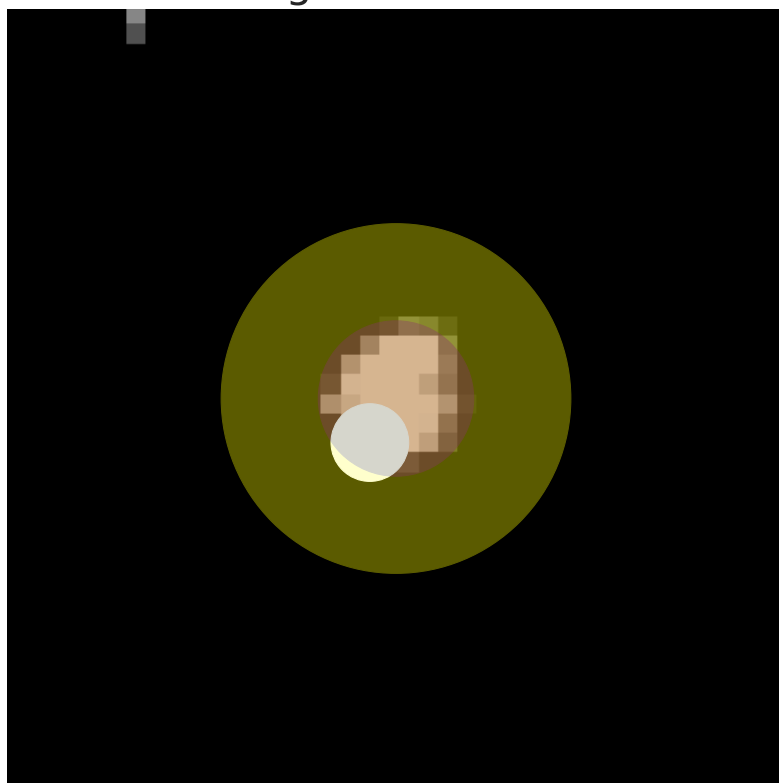


0 100 200

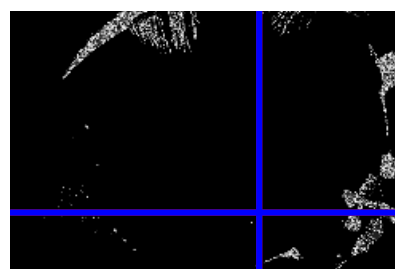
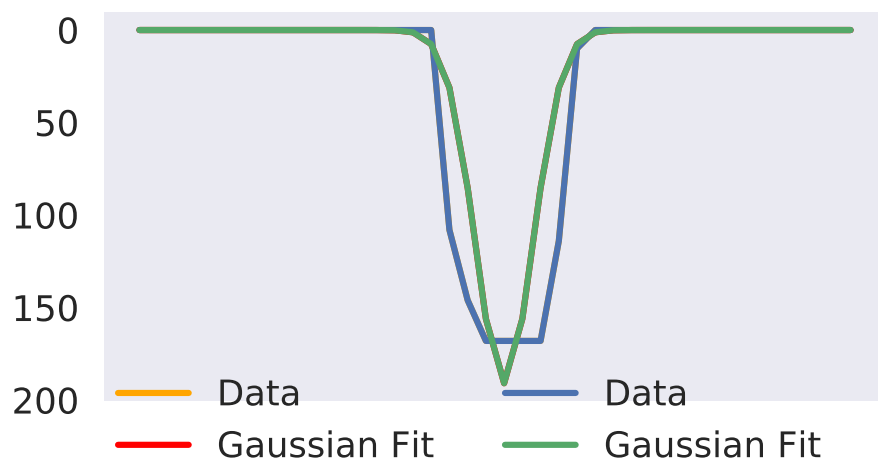
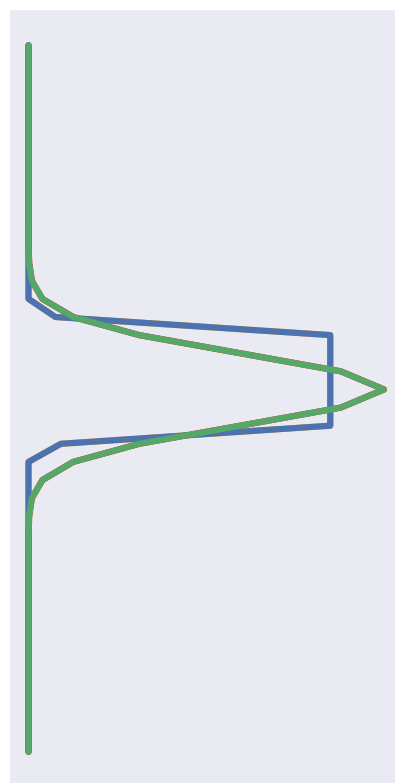


Reference Star

Magnitude of 10

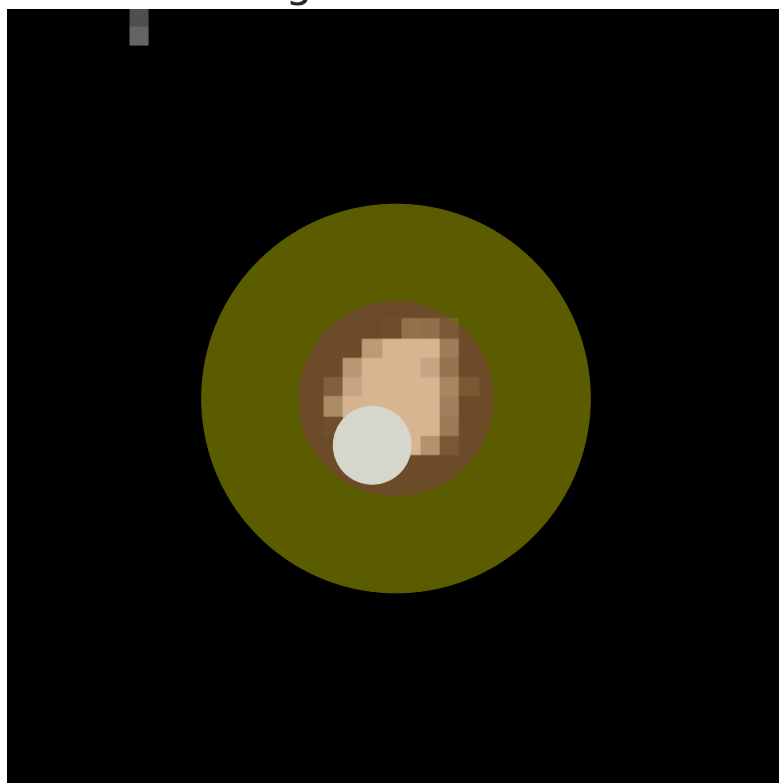


0 100 200

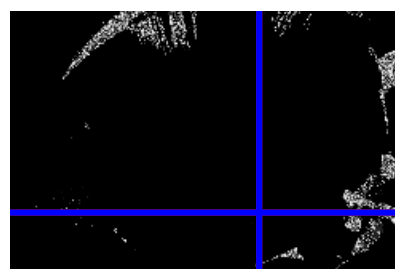
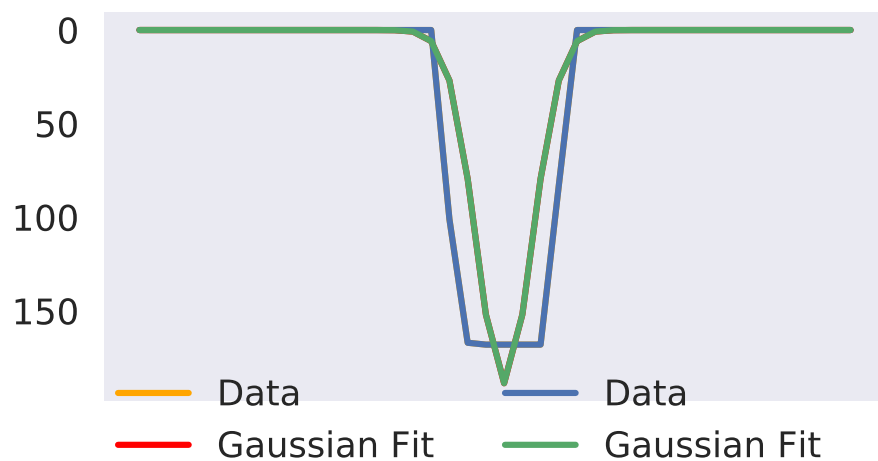
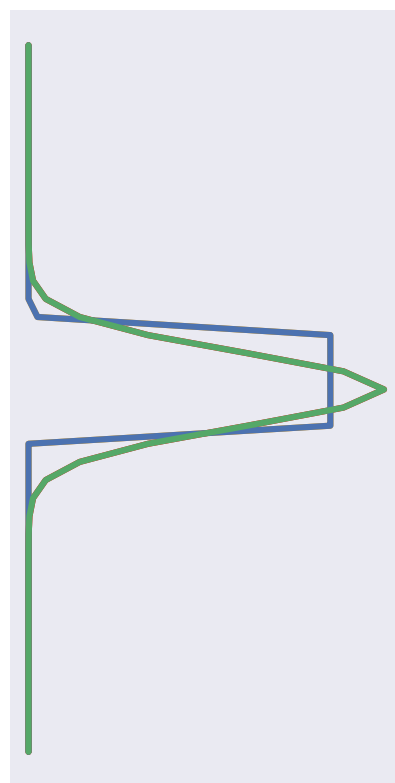


Reference Star

Magnitude of 10

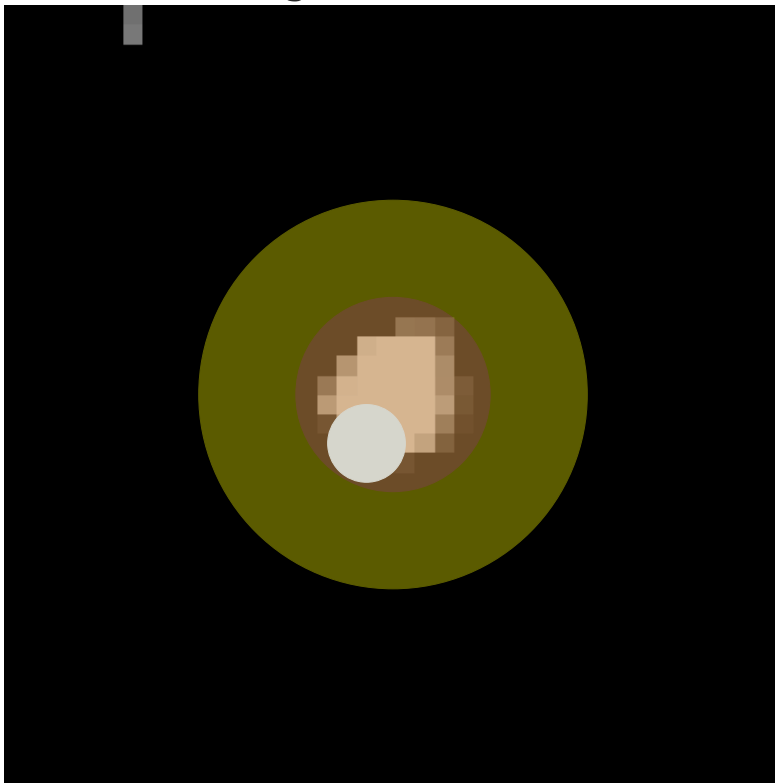


0 100 200

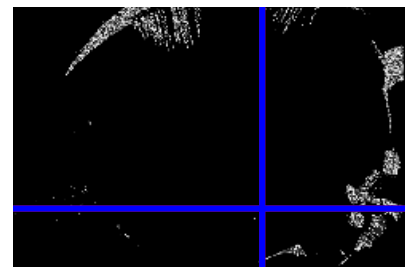
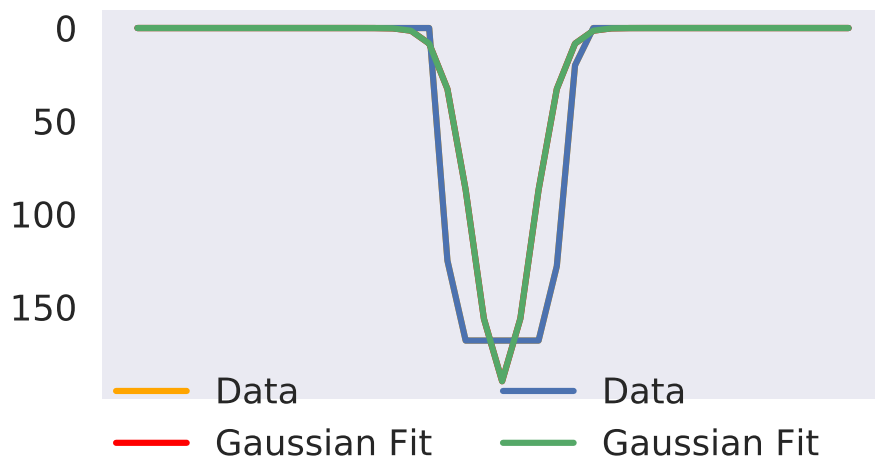
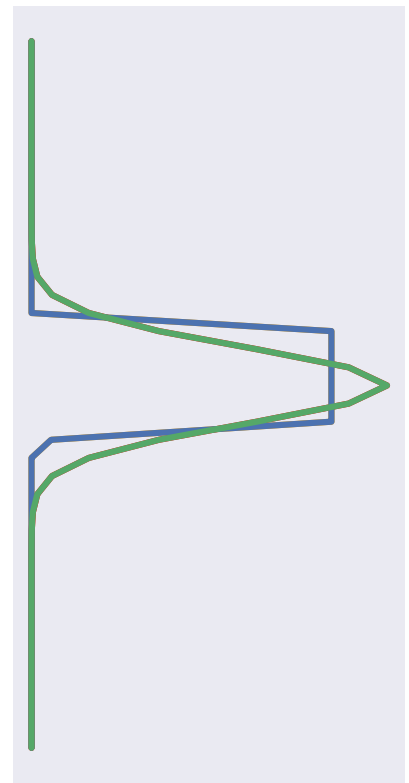


Reference Star

Magnitude of 10

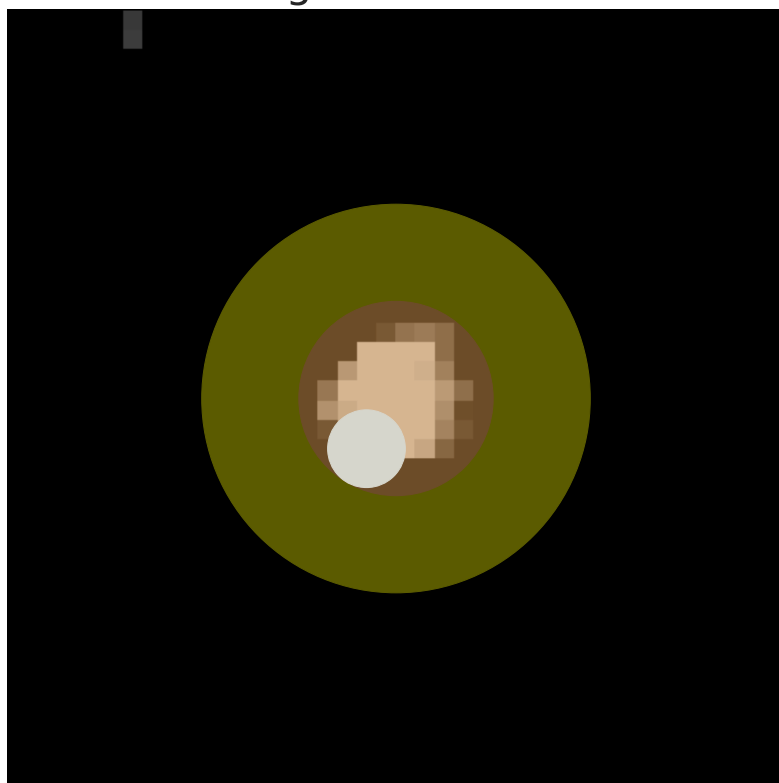


0 100 200

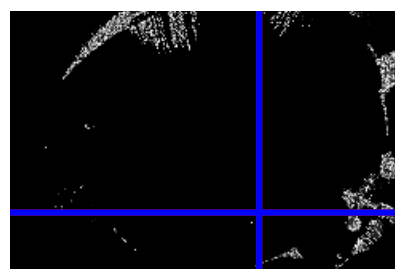
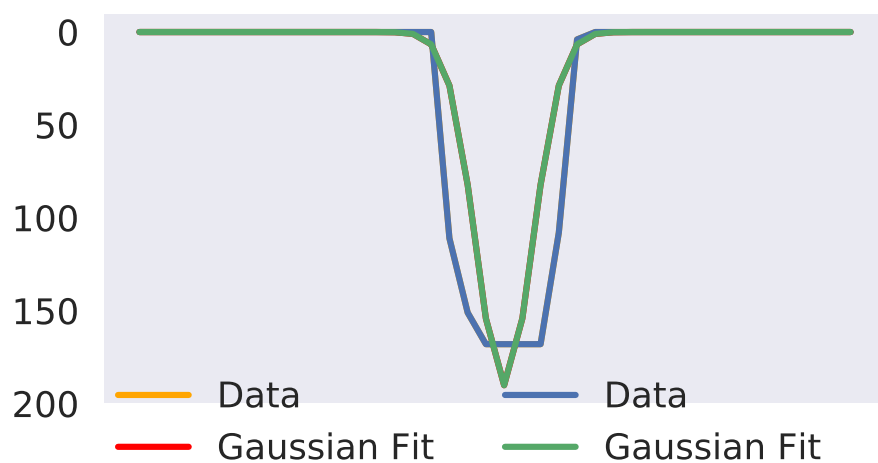
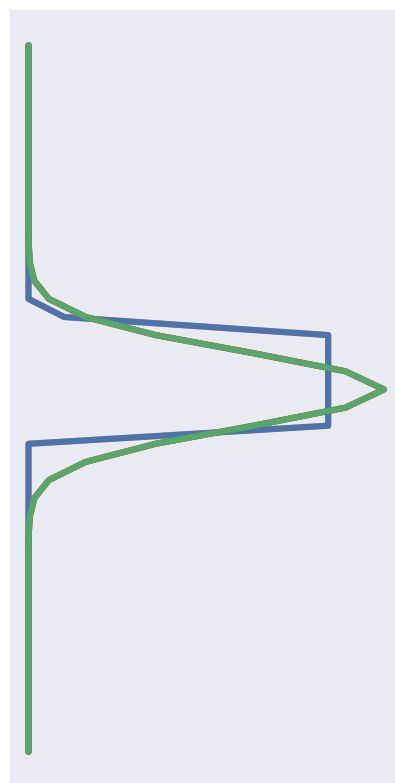


Reference Star

Magnitude of 10

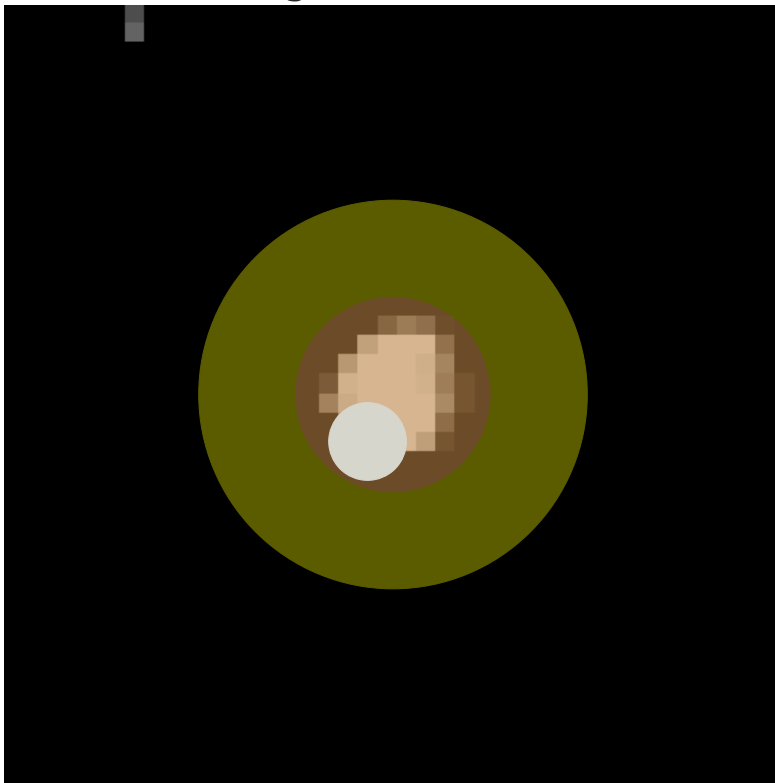


0 100 200

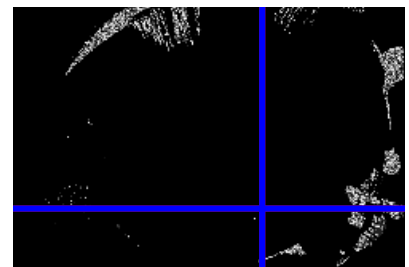
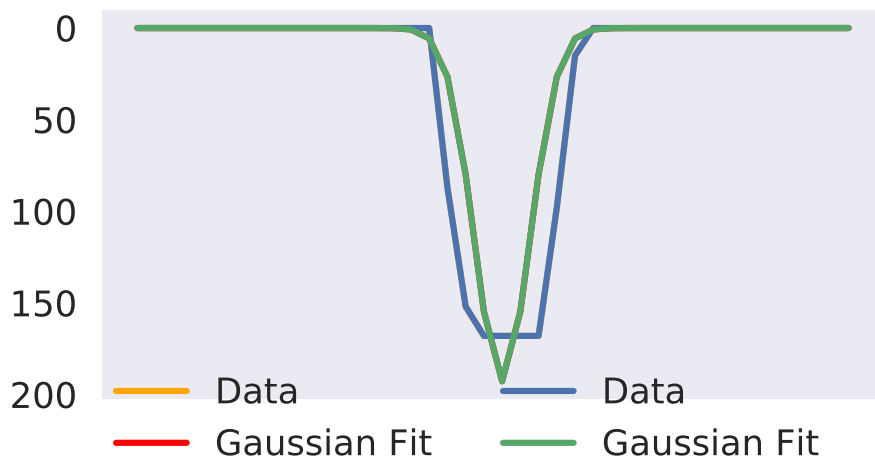
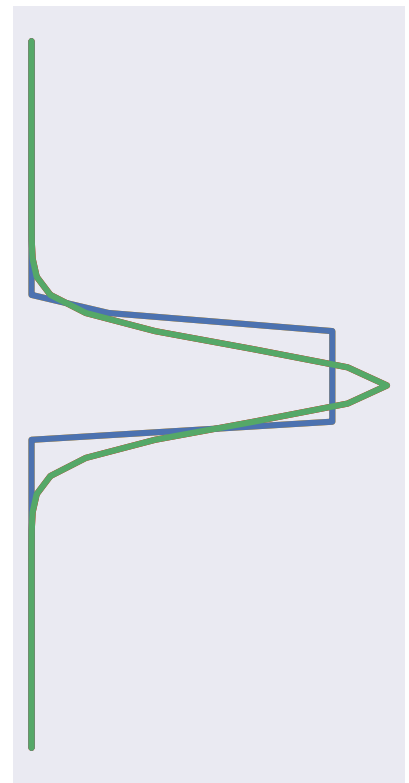


Reference Star

Magnitude of 10

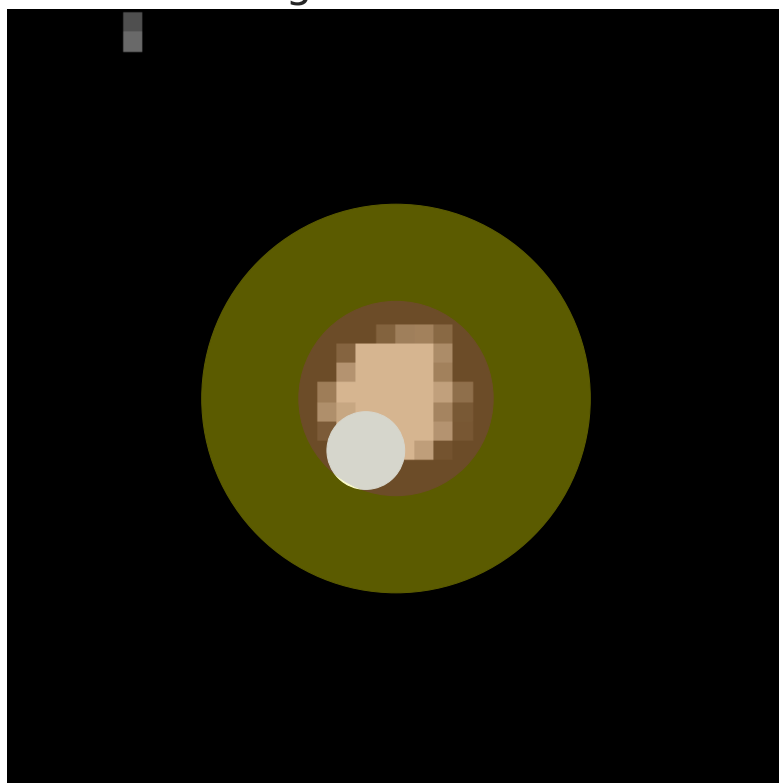


0 100 200

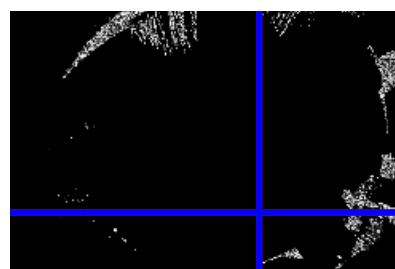
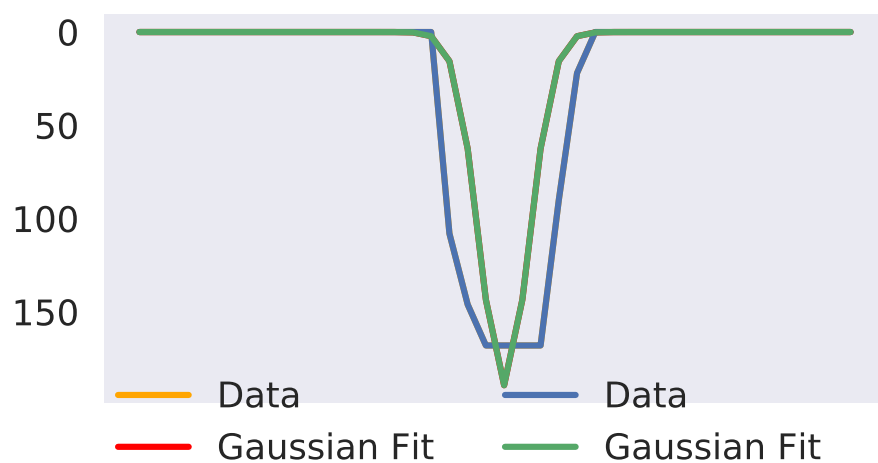
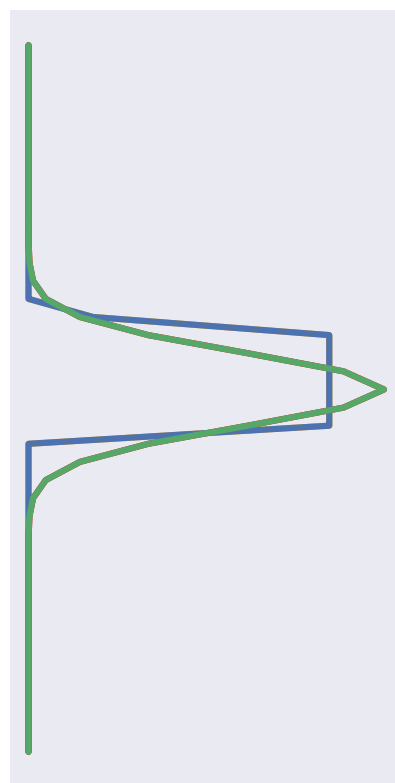


Reference Star

Magnitude of 10

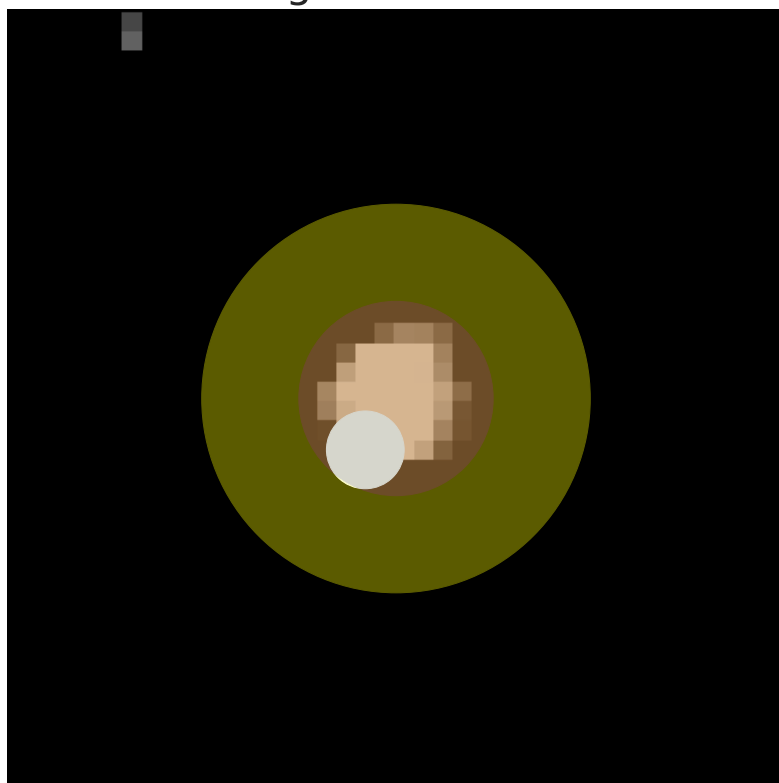


0 100 200

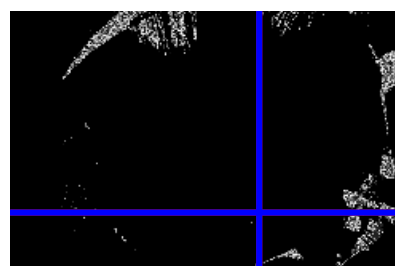
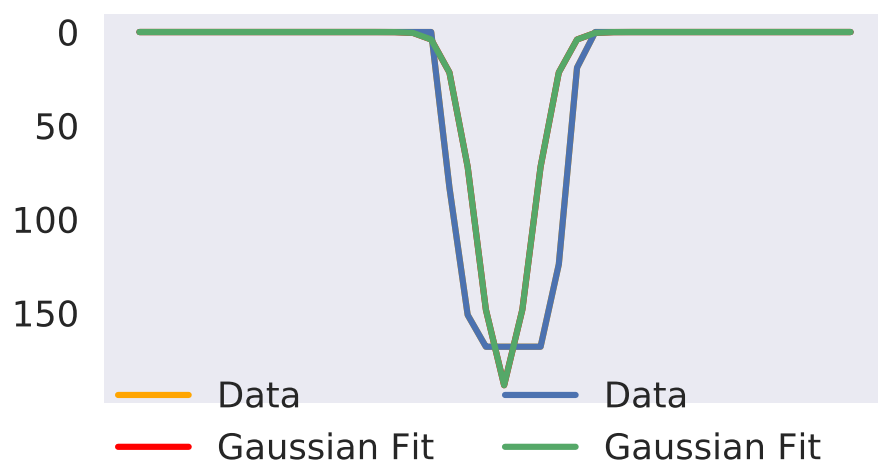
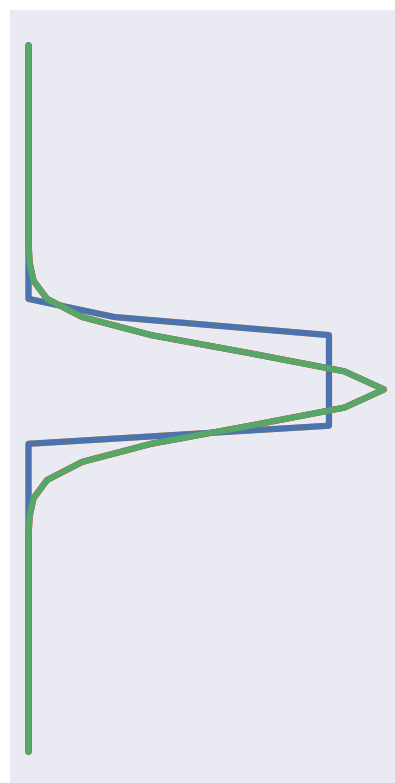


Reference Star

Magnitude of 10

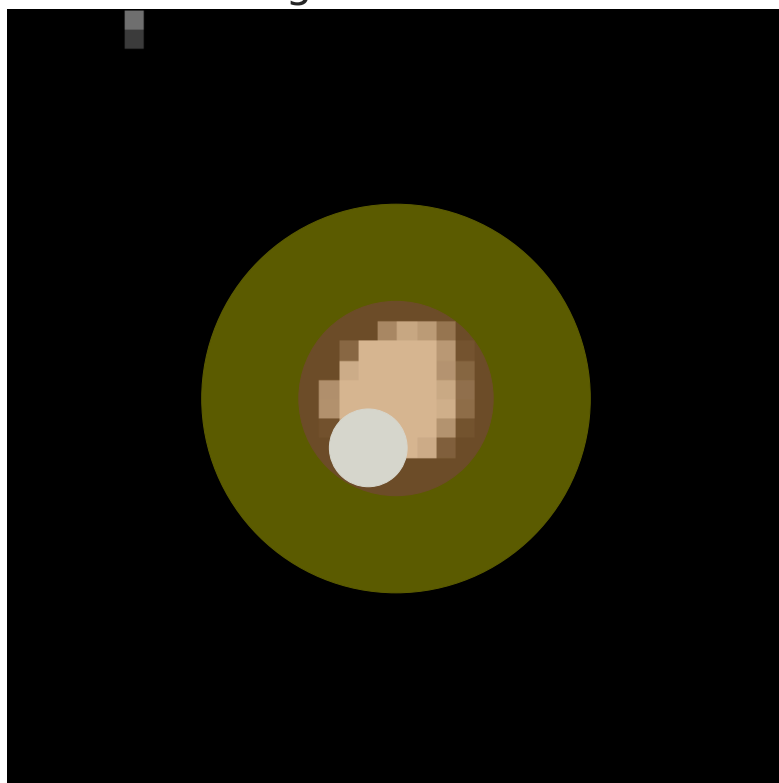


0 100 200

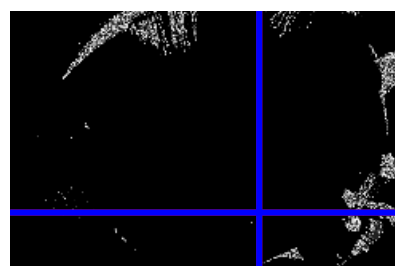
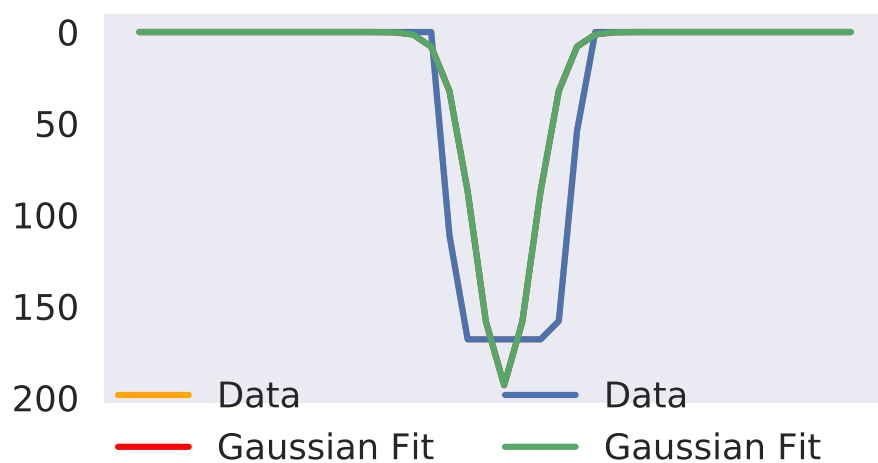
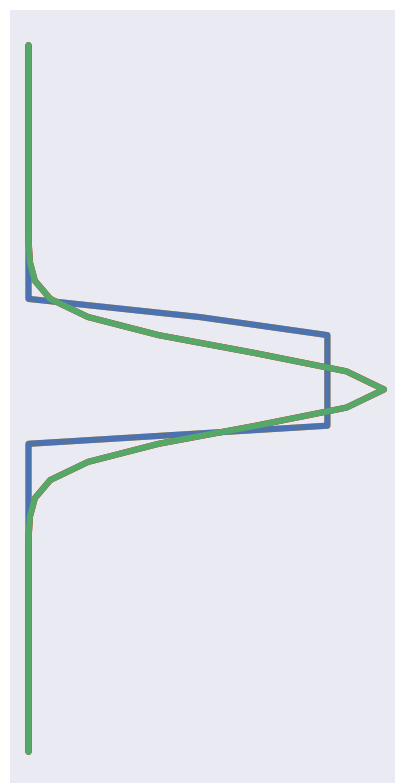


Reference Star

Magnitude of 10

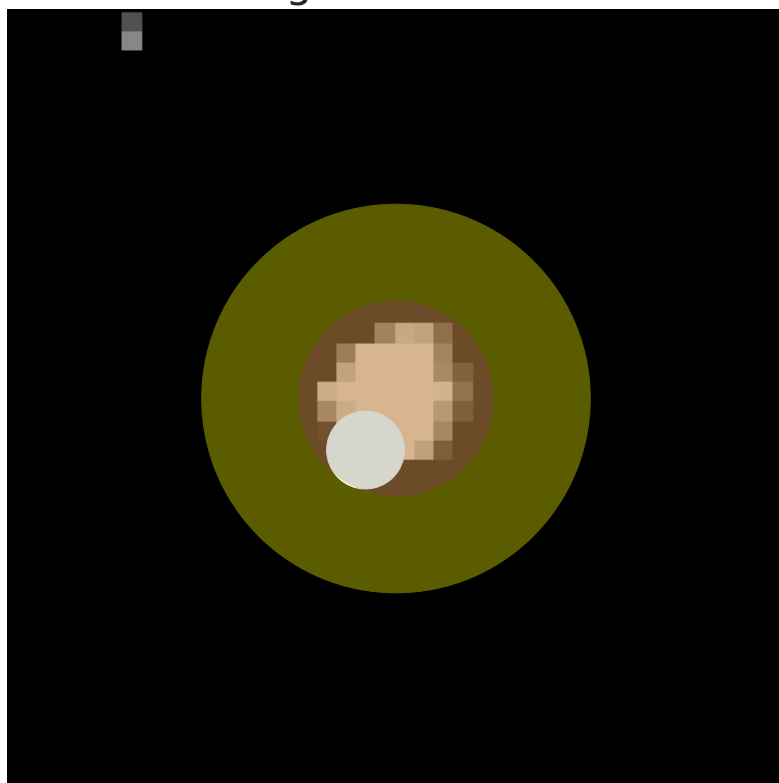


0 100 200

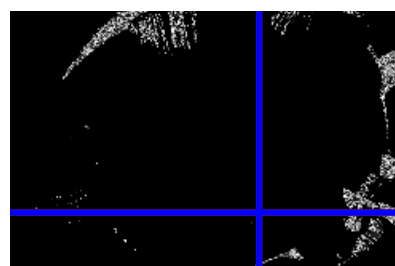
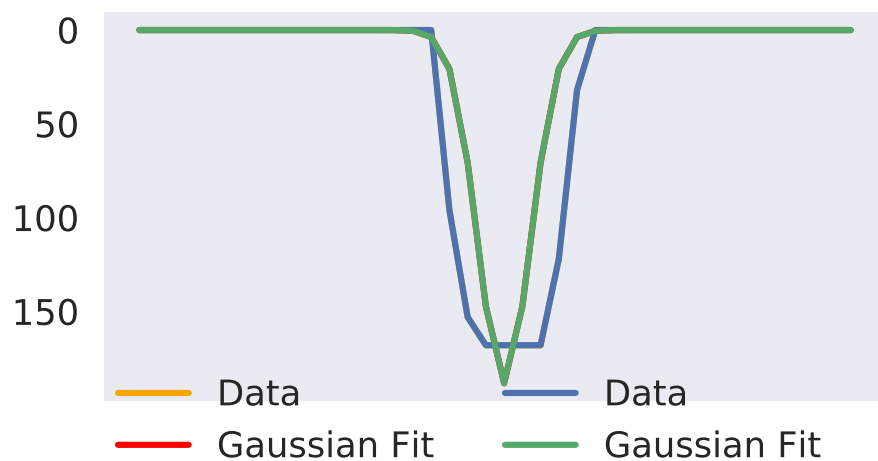
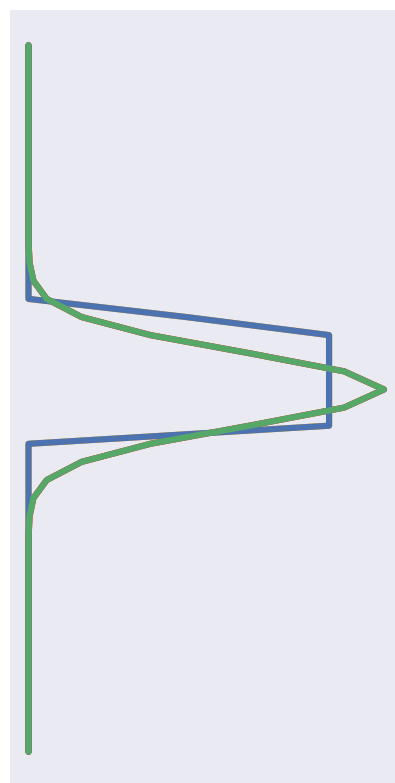


Reference Star

Magnitude of 10

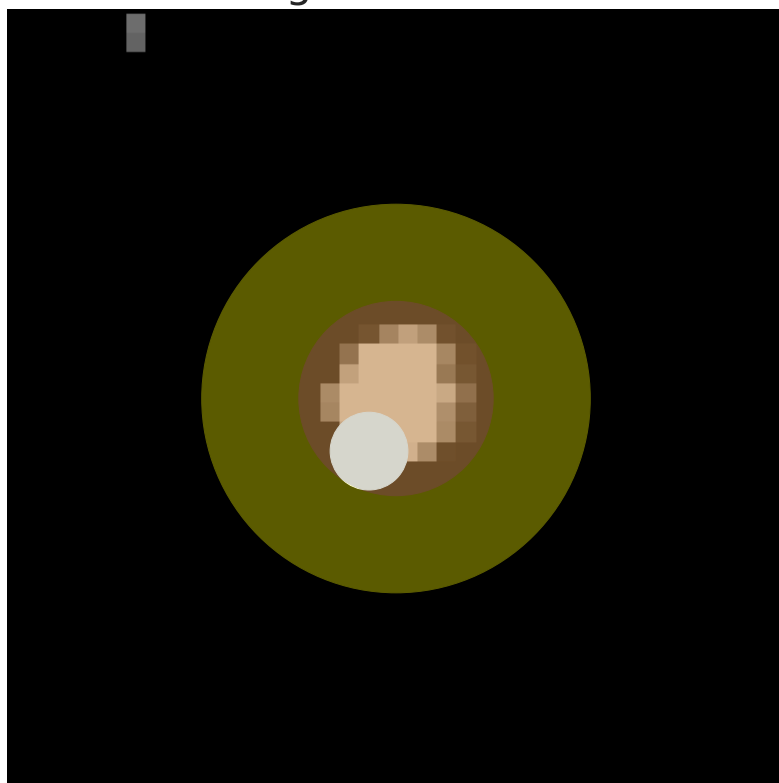


0 100 200

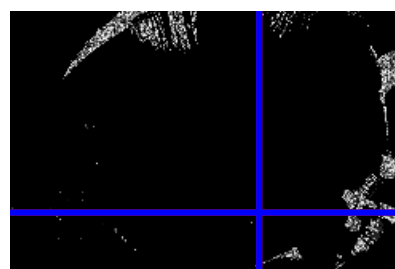
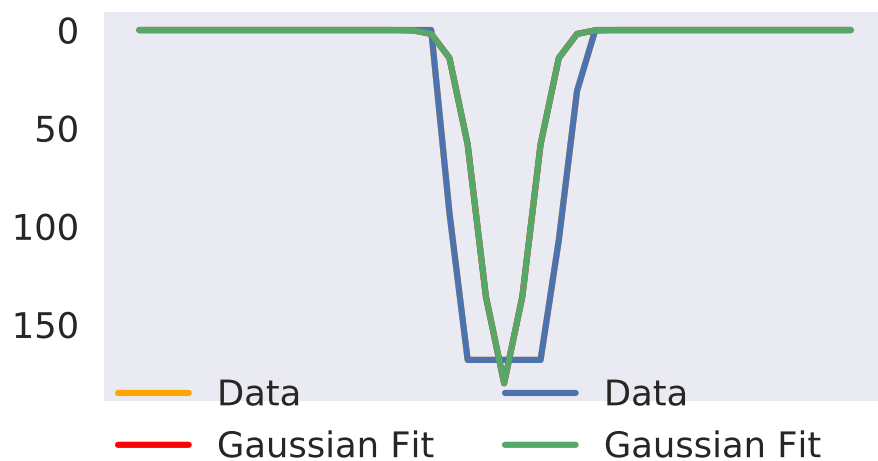
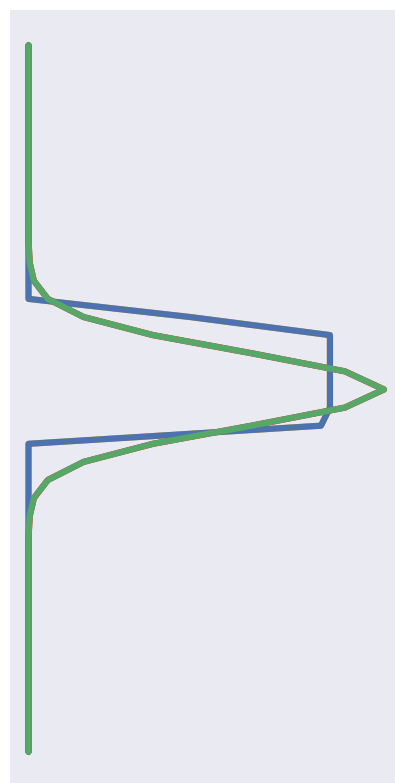


Reference Star

Magnitude of 10

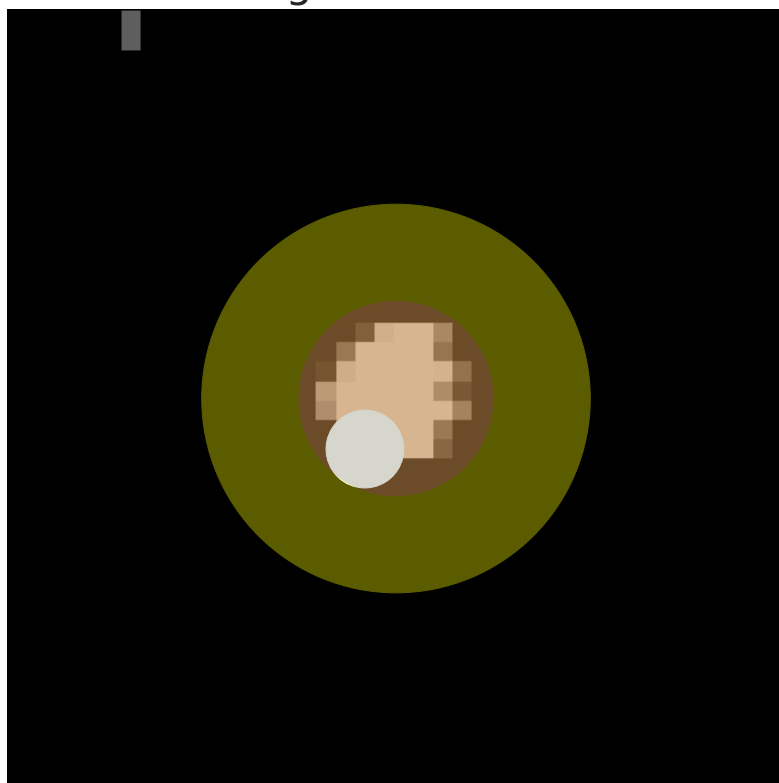


0 100 200

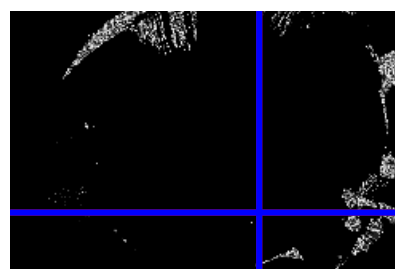
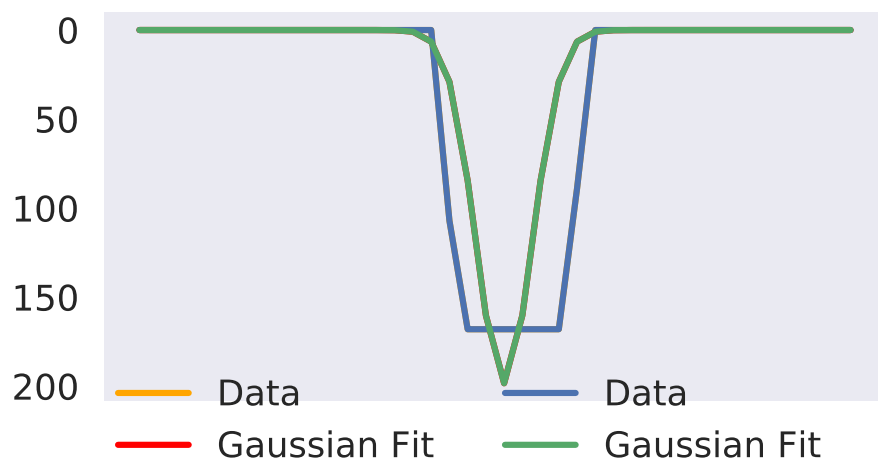
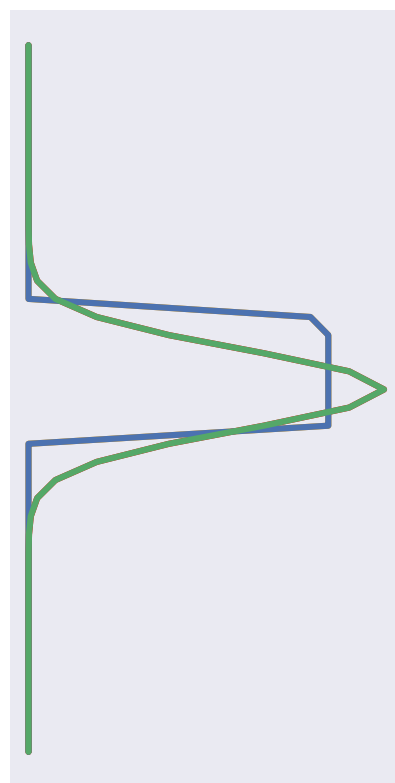


Reference Star

Magnitude of 10

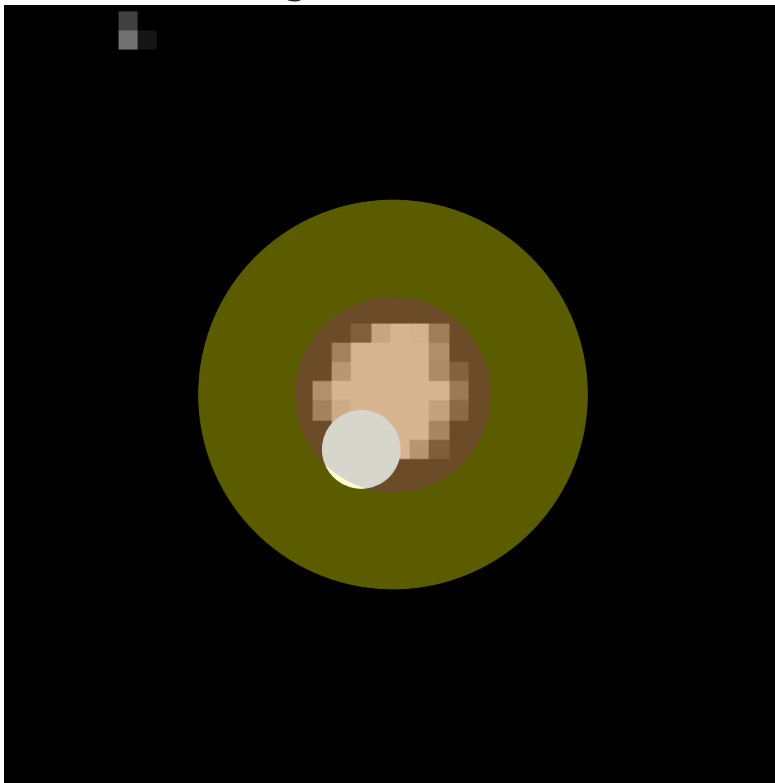


0 100 200

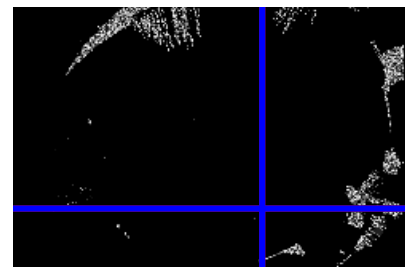
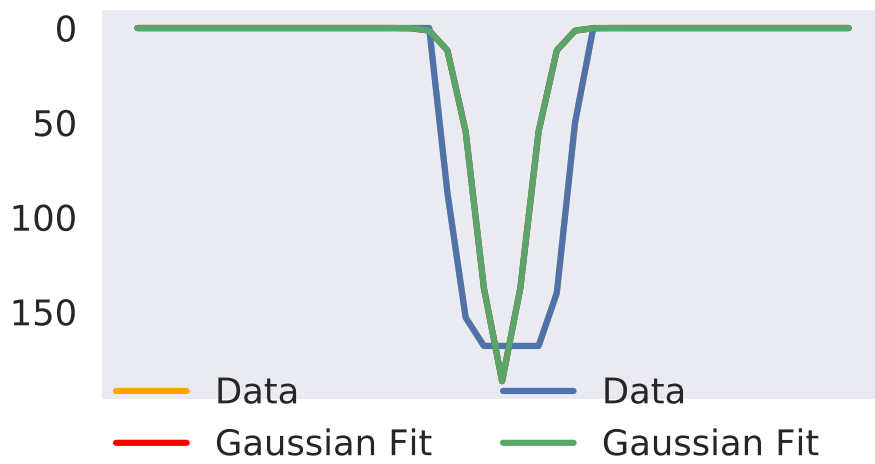
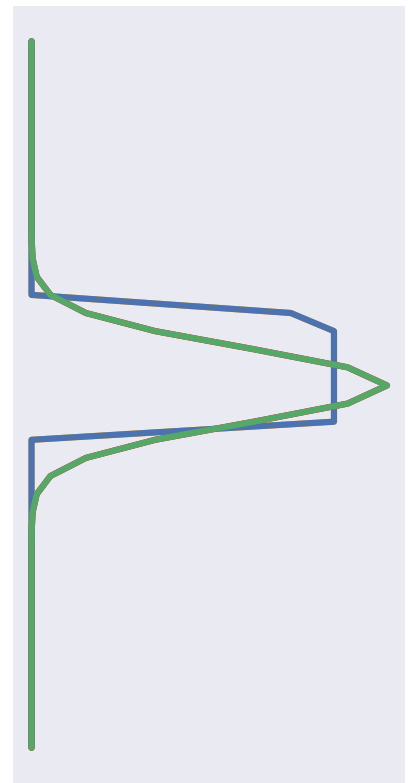


Reference Star

Magnitude of 10

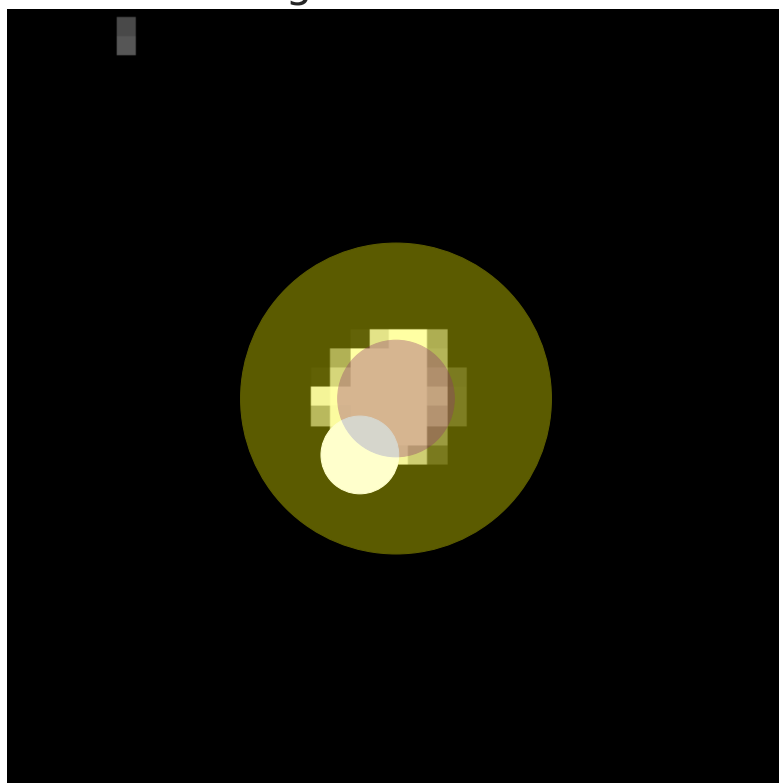


0 100 200

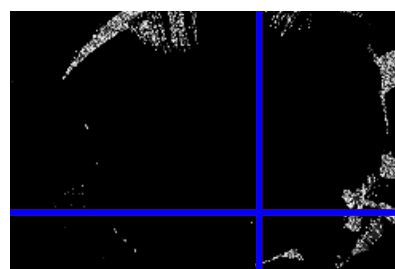
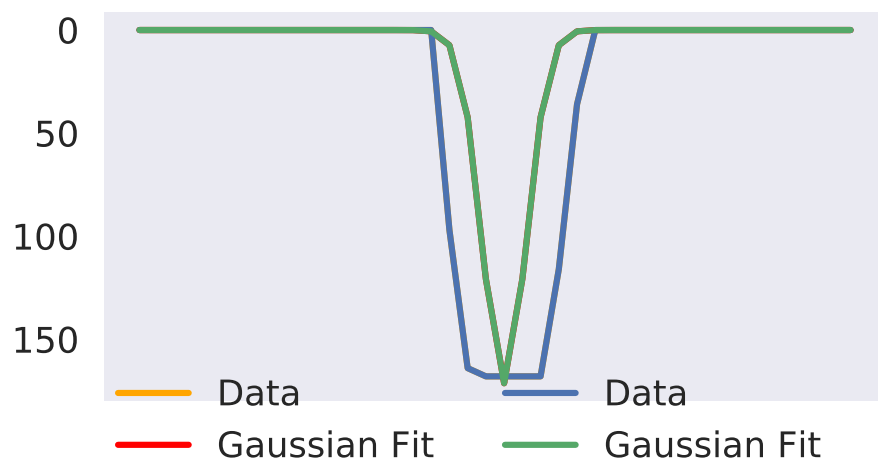
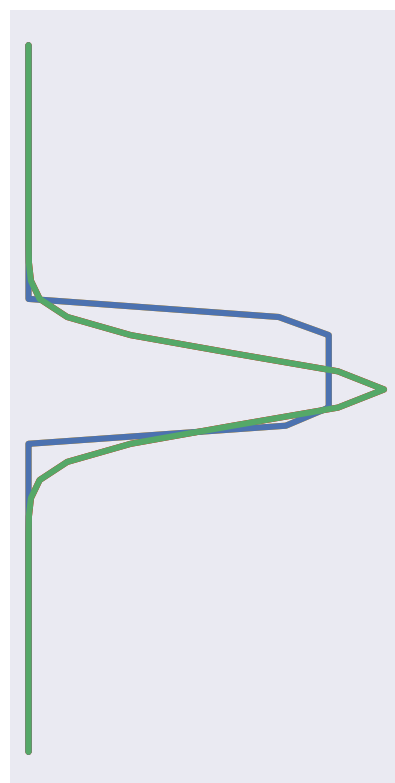


Reference Star

Magnitude of 10

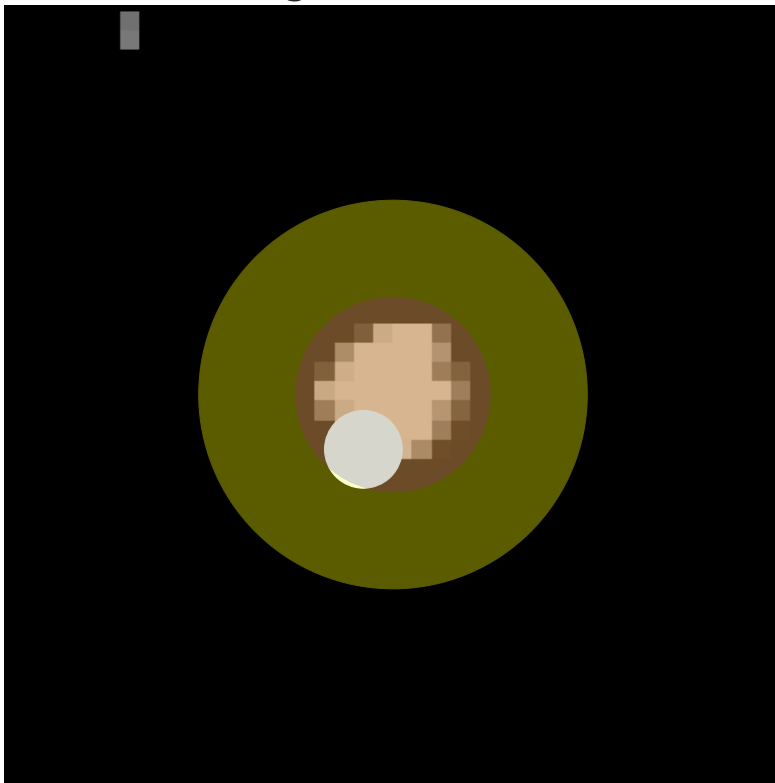


0 100 200

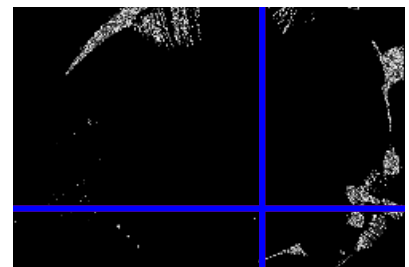
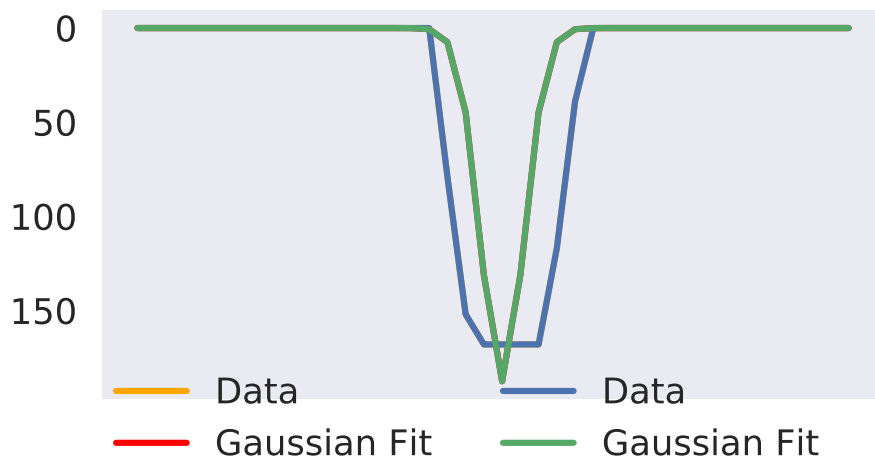
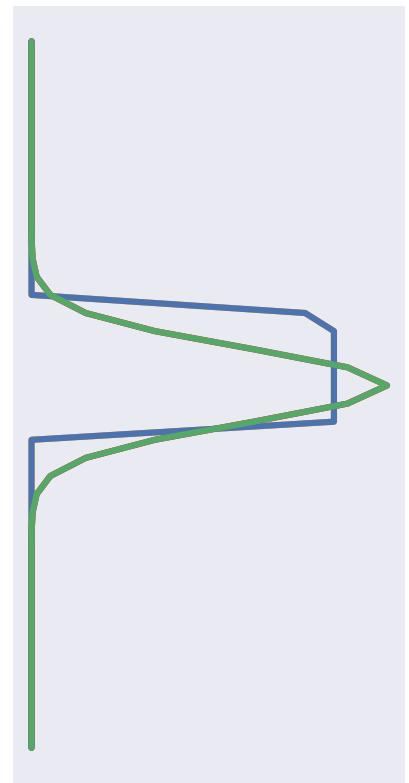


Reference Star

Magnitude of 10



0 100 200

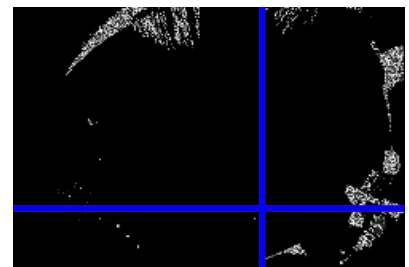
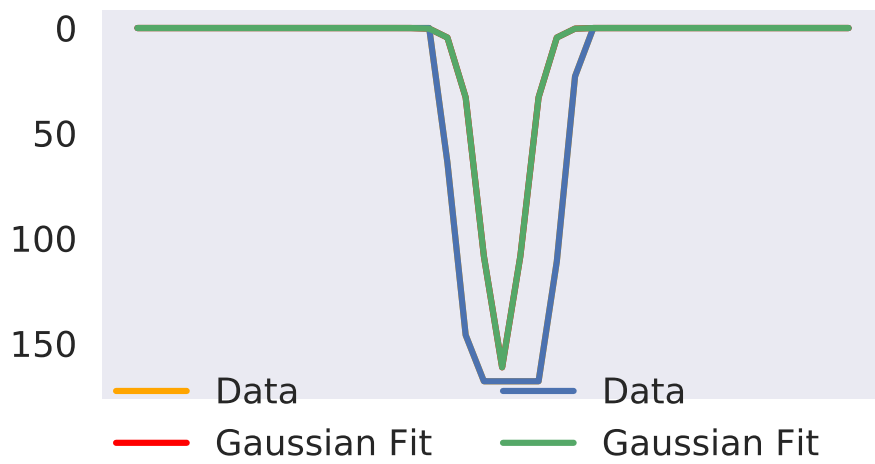
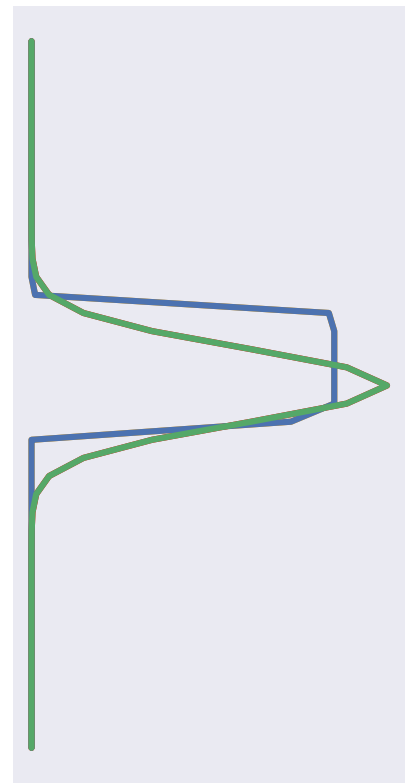


Reference Star

Magnitude of 10

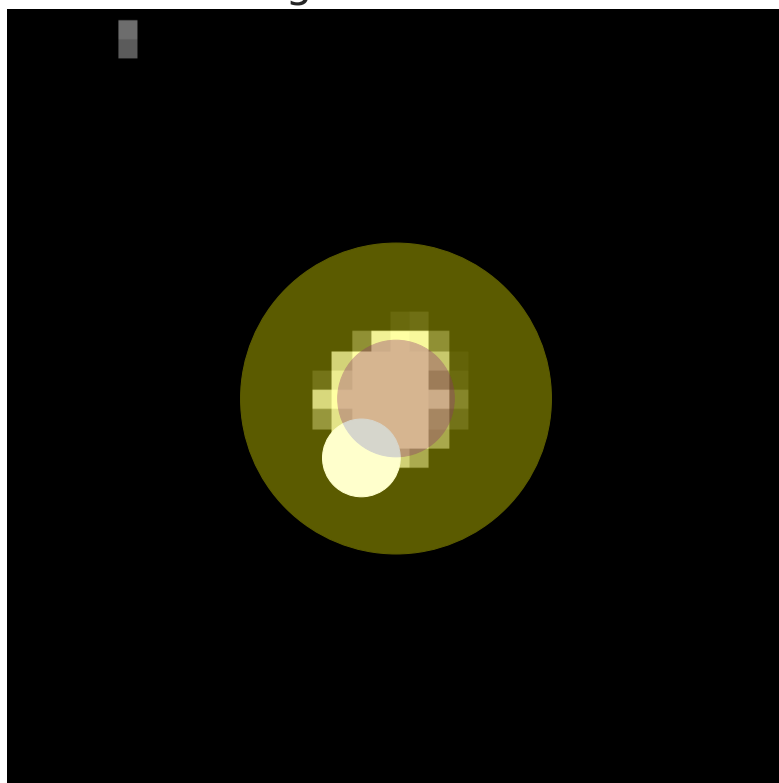


0 100 200

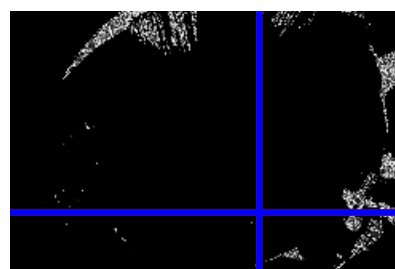
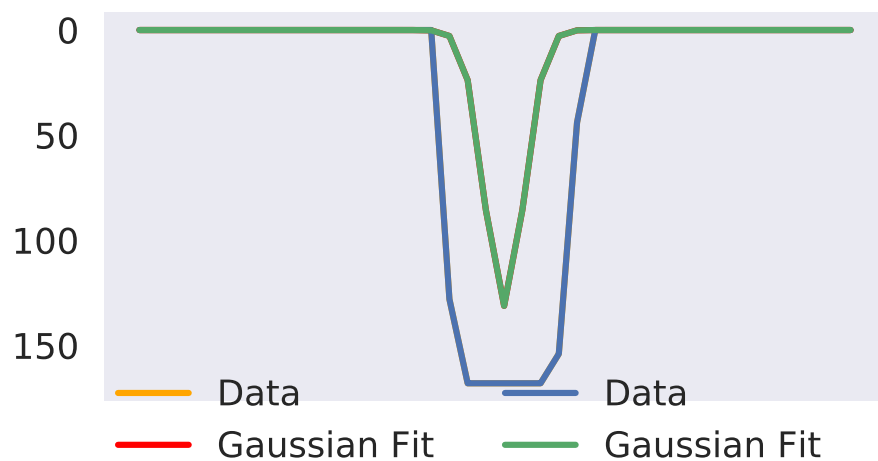
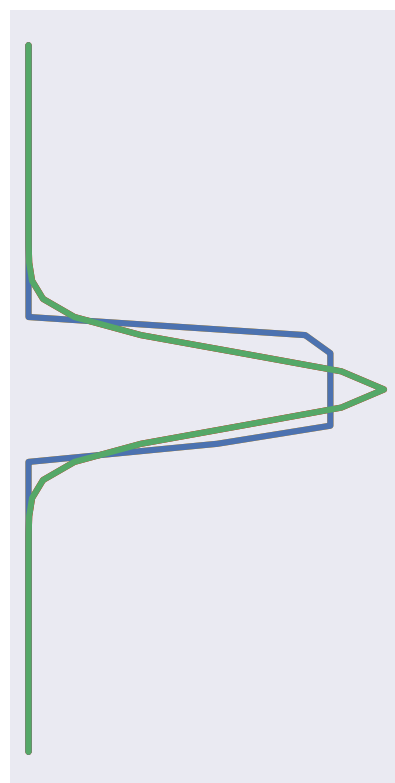


Reference Star

Magnitude of 10

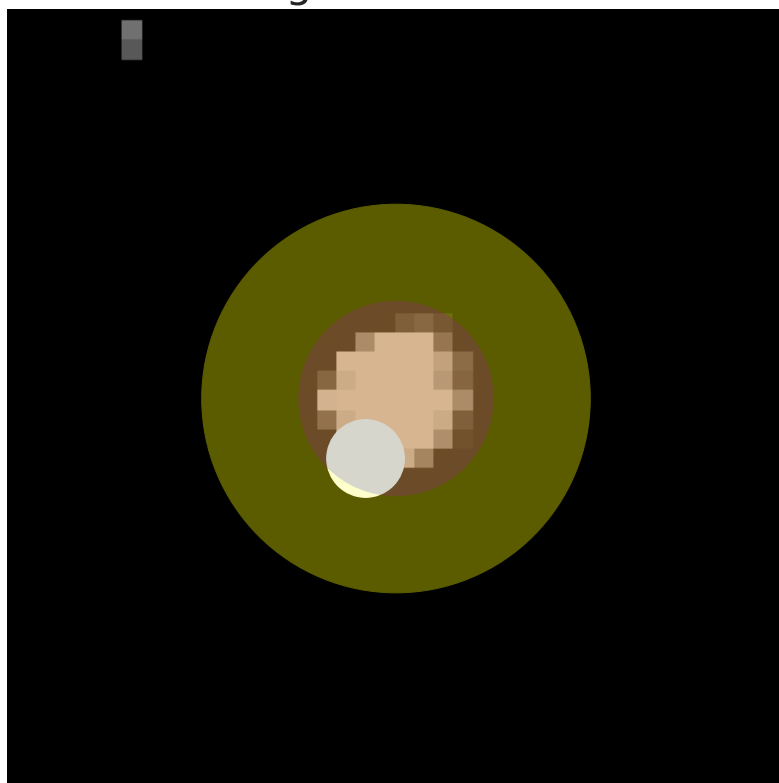


0 100 200

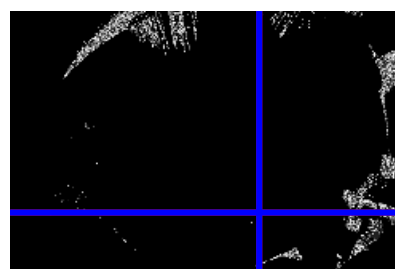
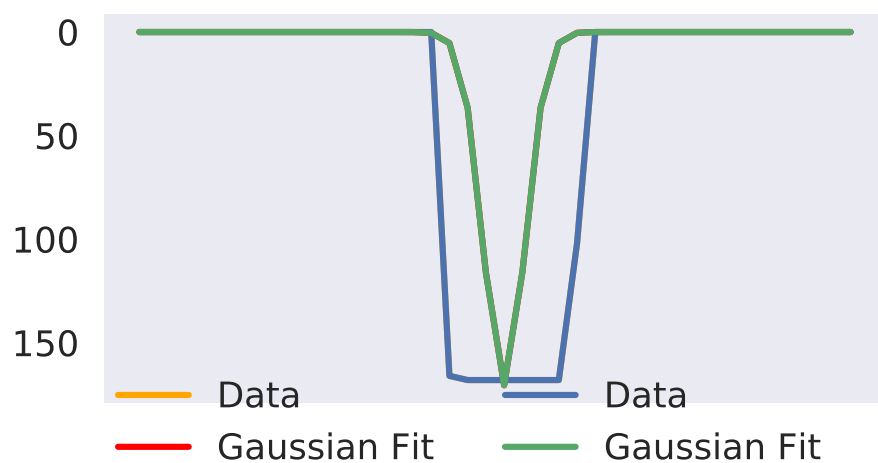
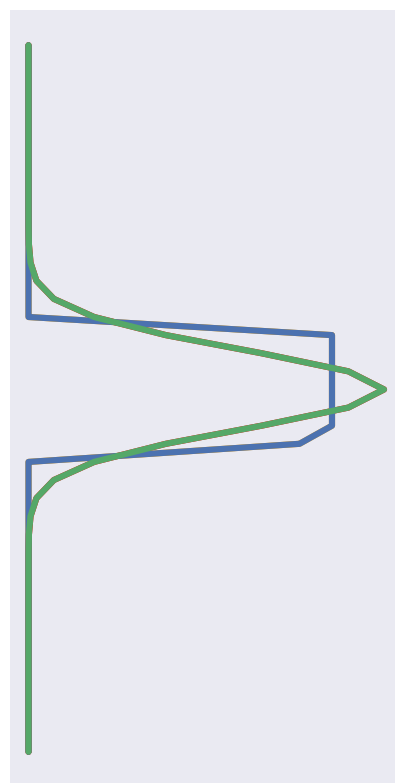


Reference Star

Magnitude of 10

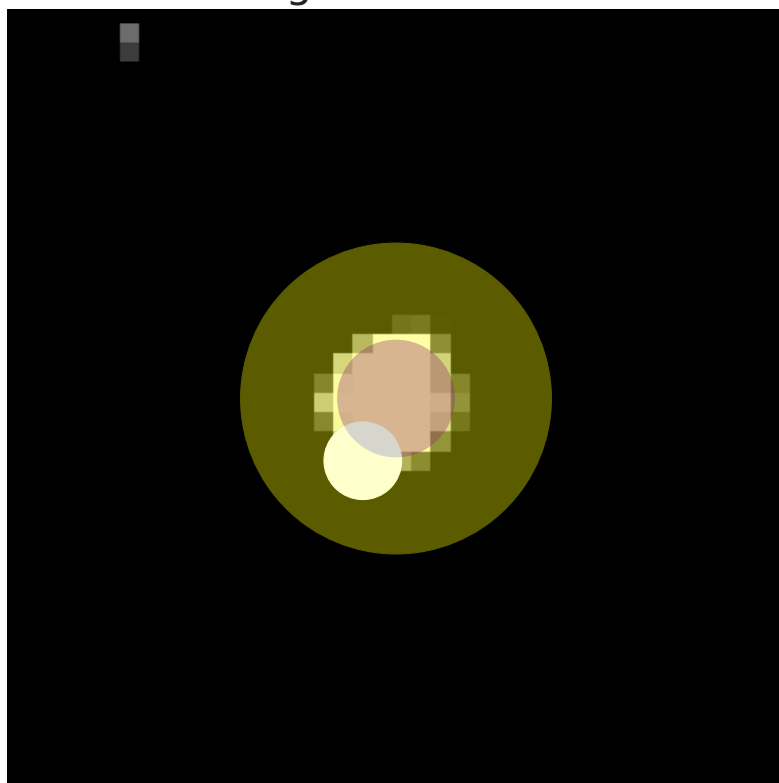


0 100 200

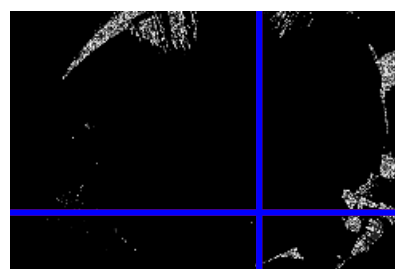
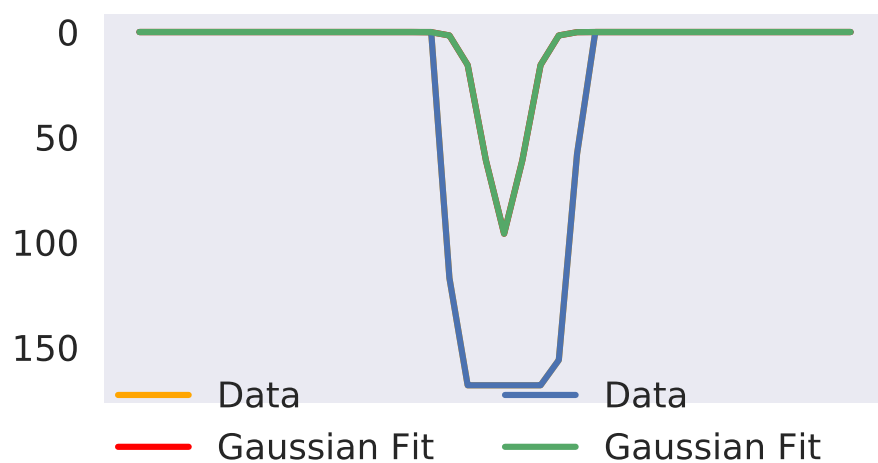
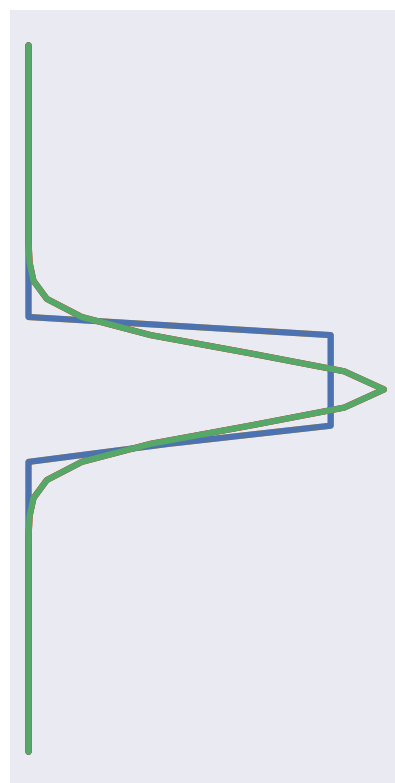


Reference Star

Magnitude of 10

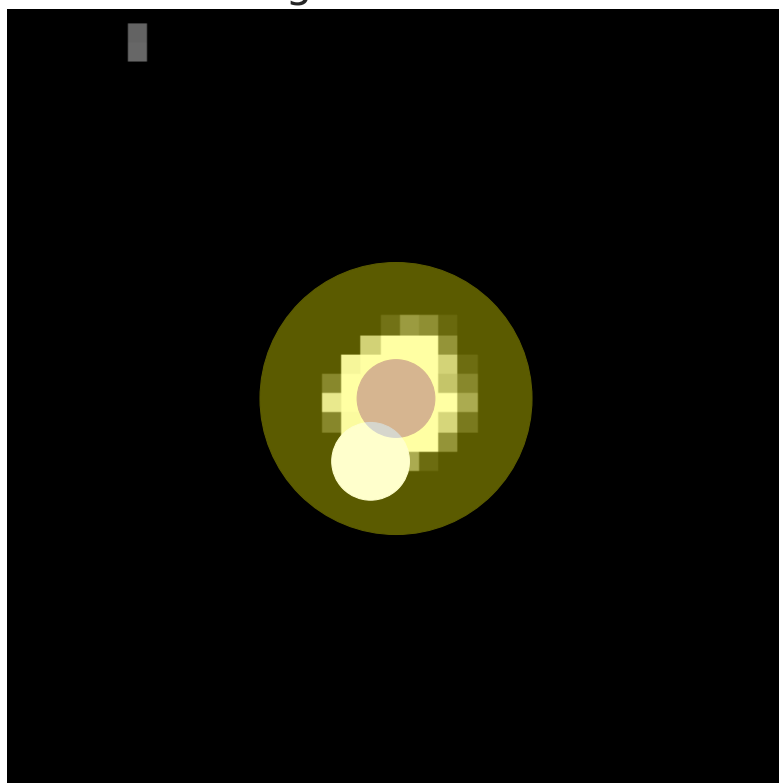


0 100 200

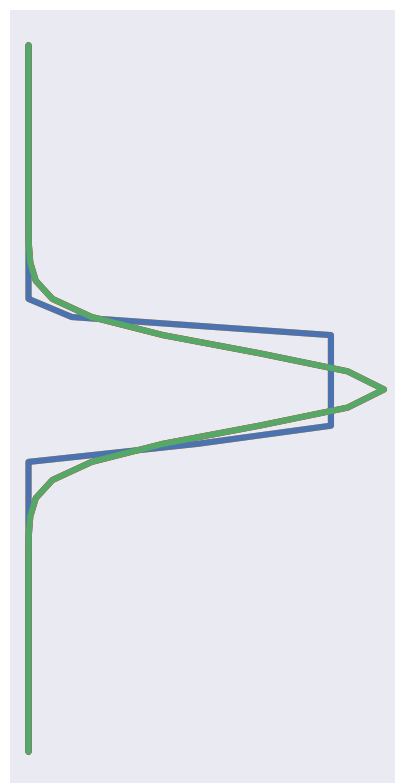


Reference Star

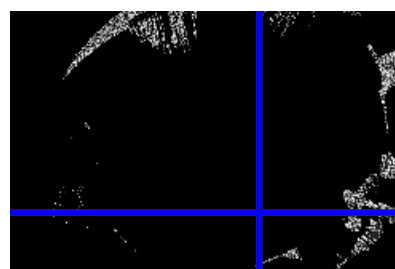
Magnitude of 10



0 100 200

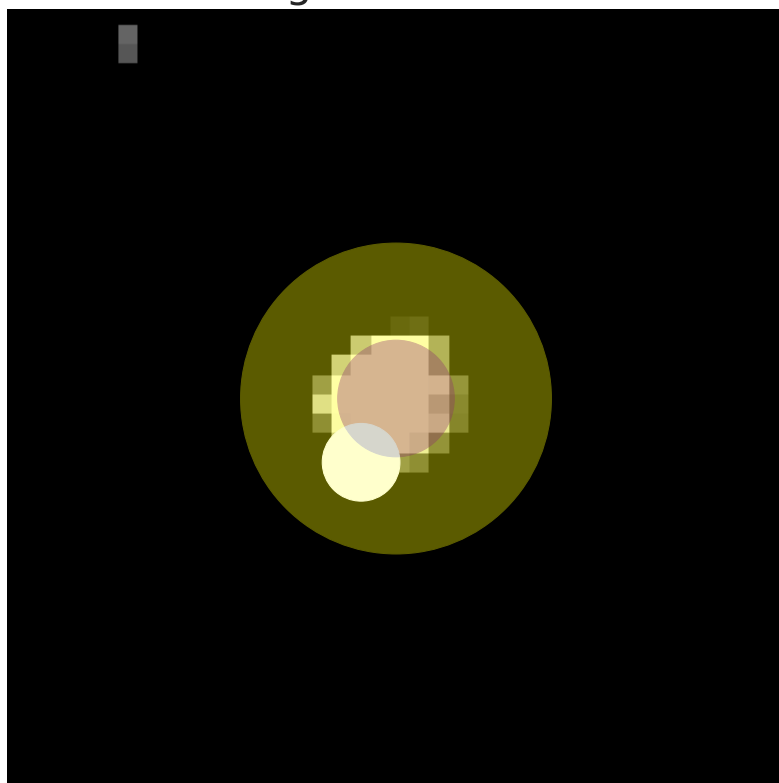


Data Gaussian Fit Data Gaussian Fit

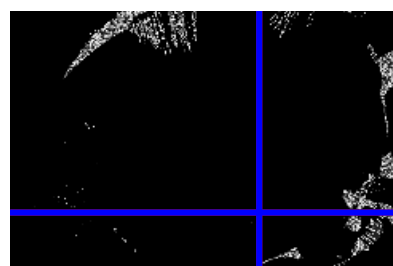
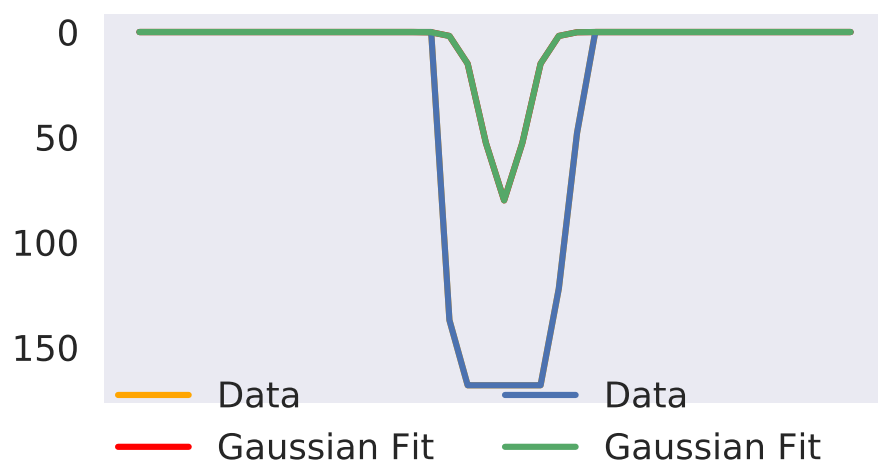
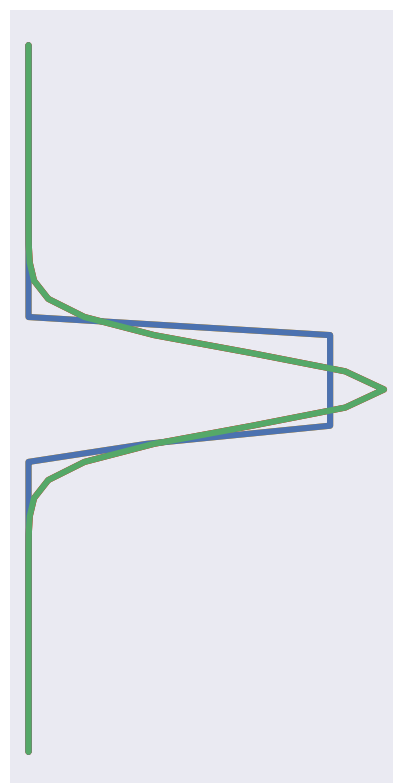


Reference Star

Magnitude of 10

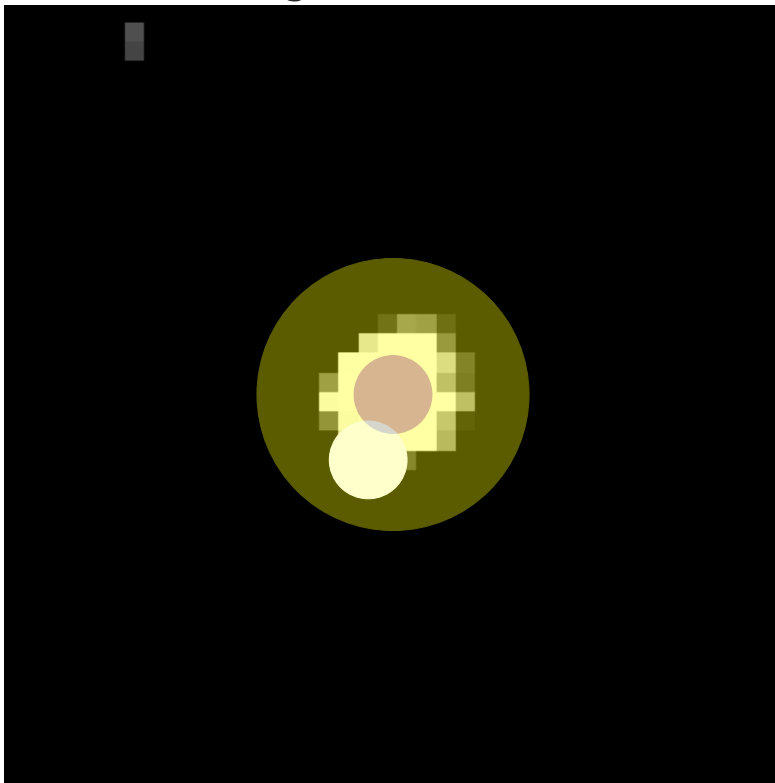


0 100 200

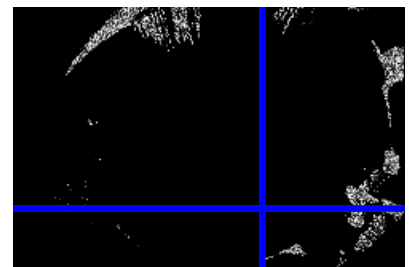
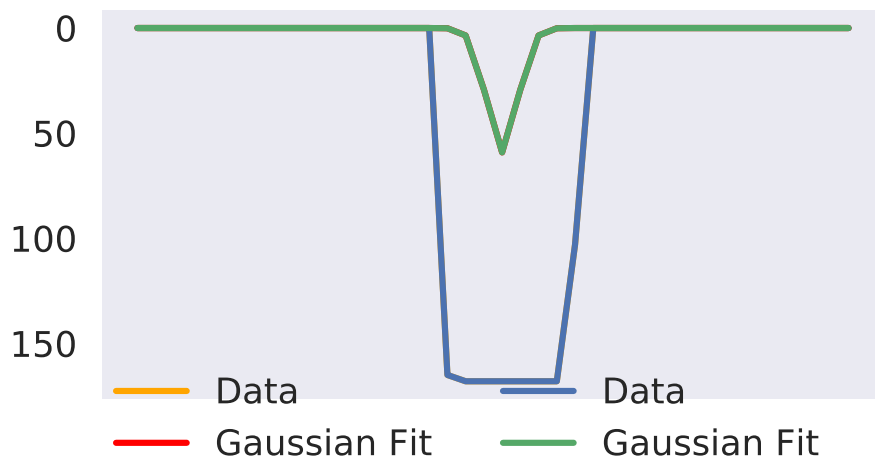
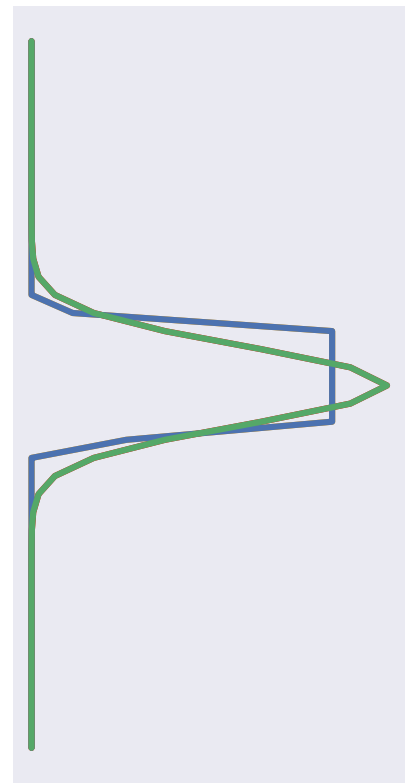


Reference Star

Magnitude of 10

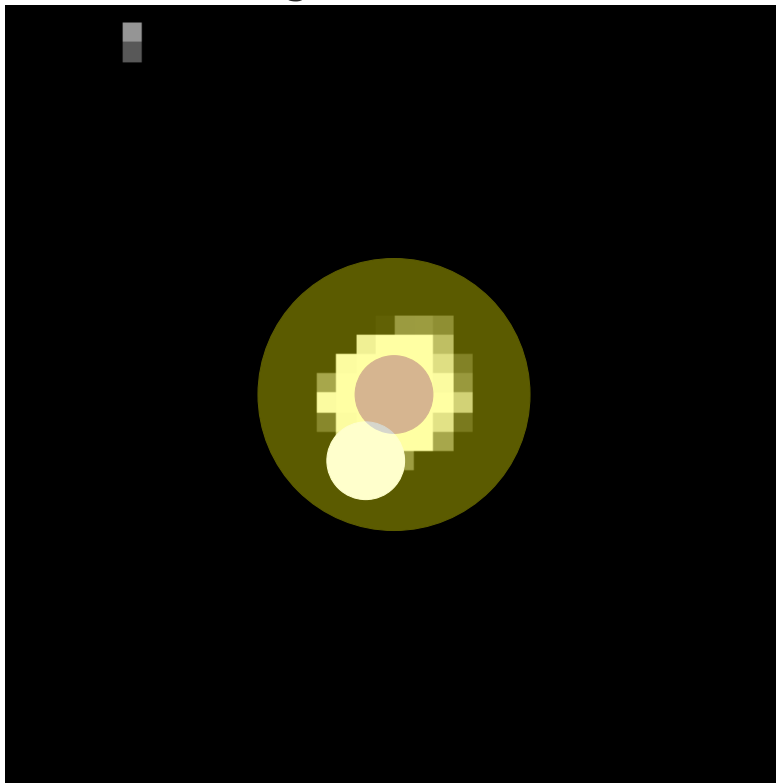


0 100 200

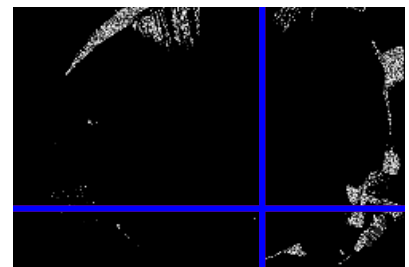
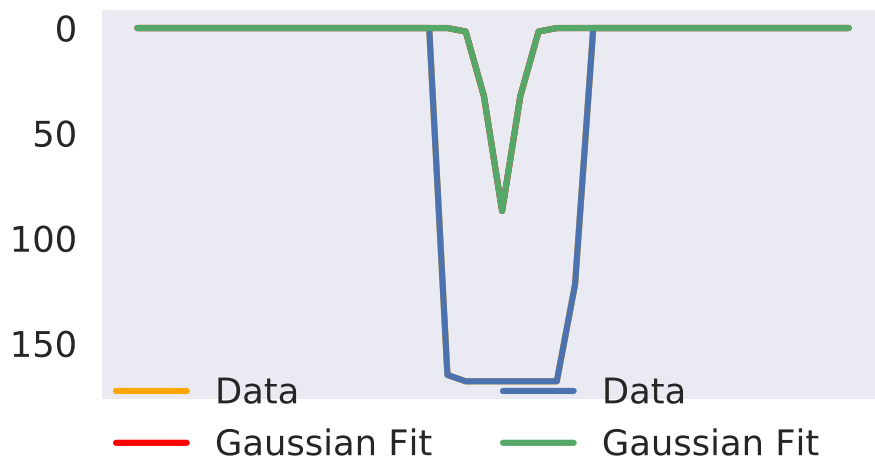
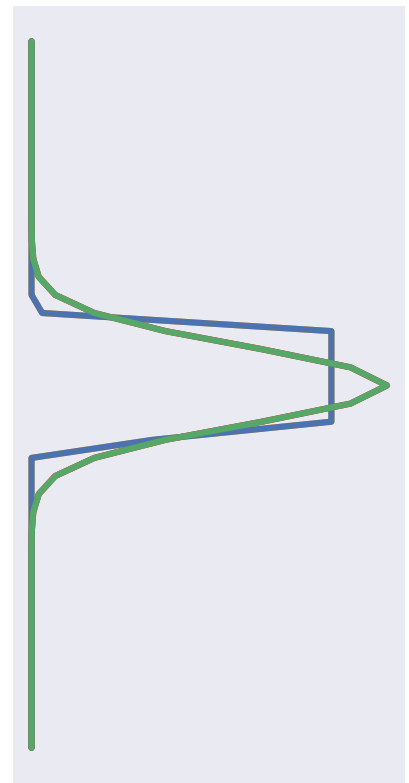


Reference Star

Magnitude of 10

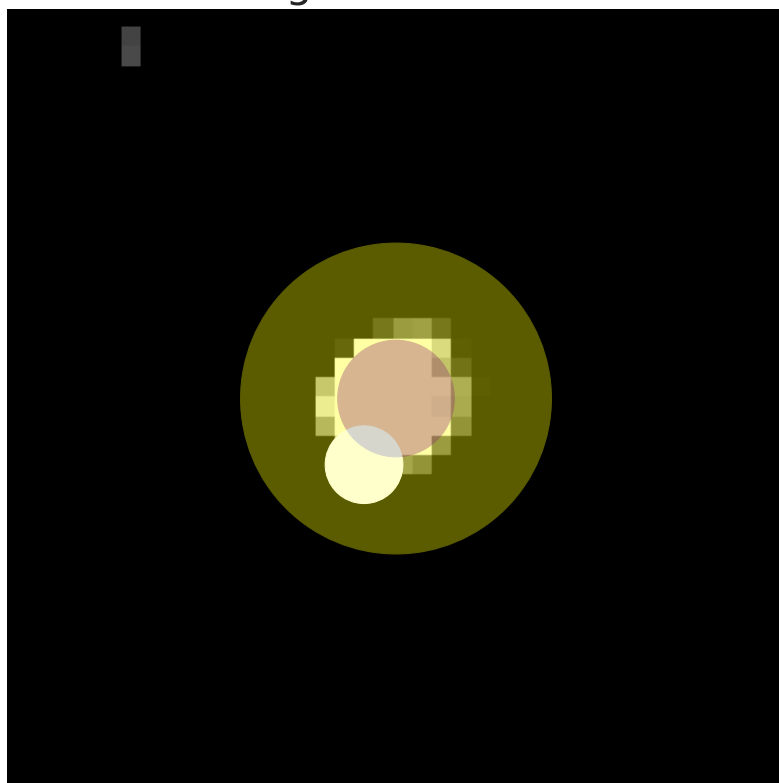


0 100 200

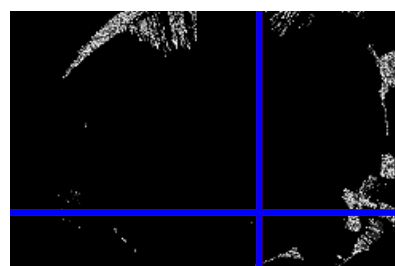
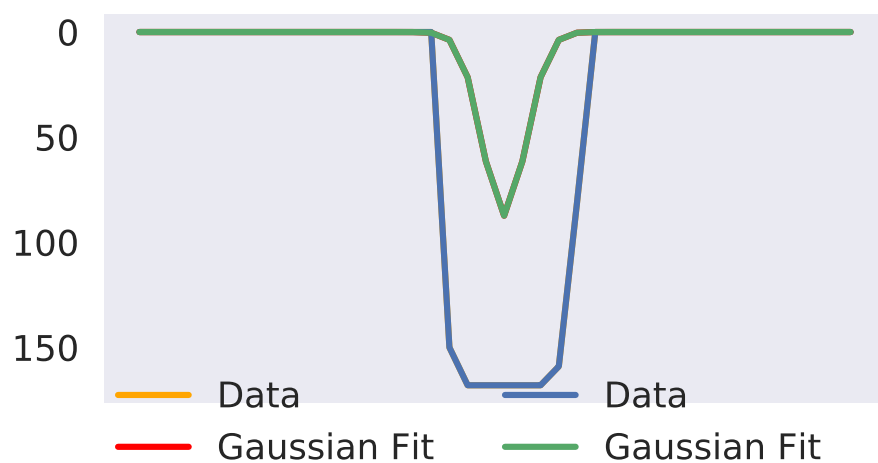
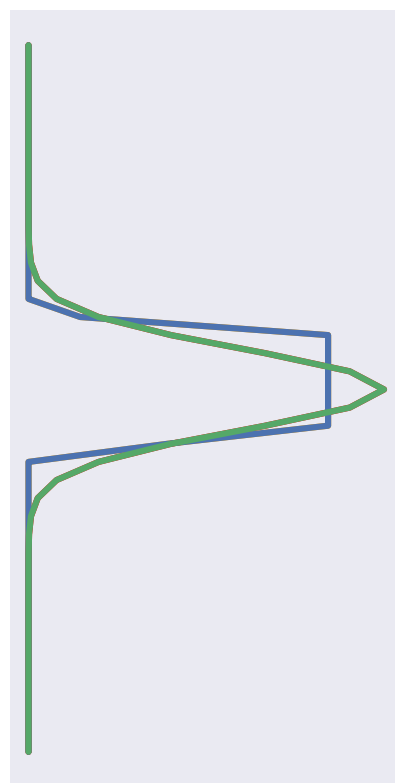


Reference Star

Magnitude of 10

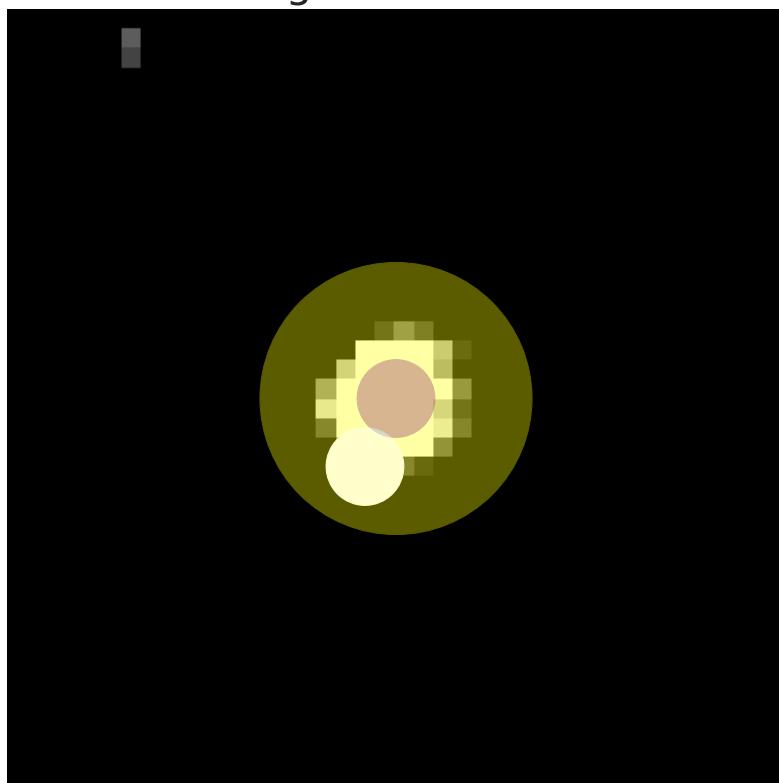


0 100 200

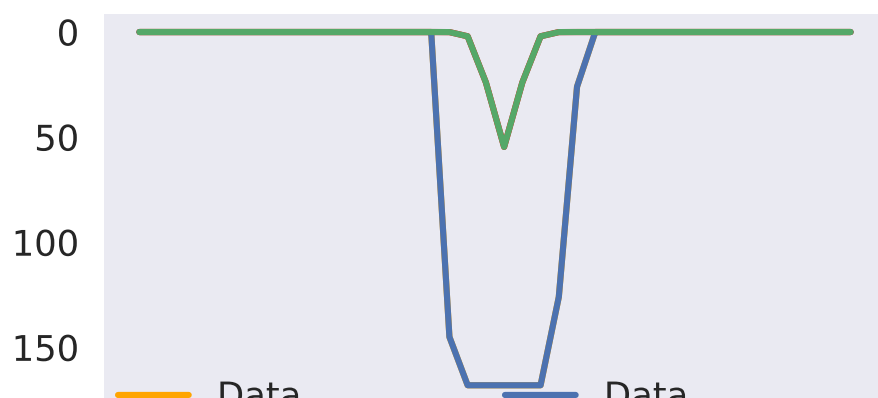
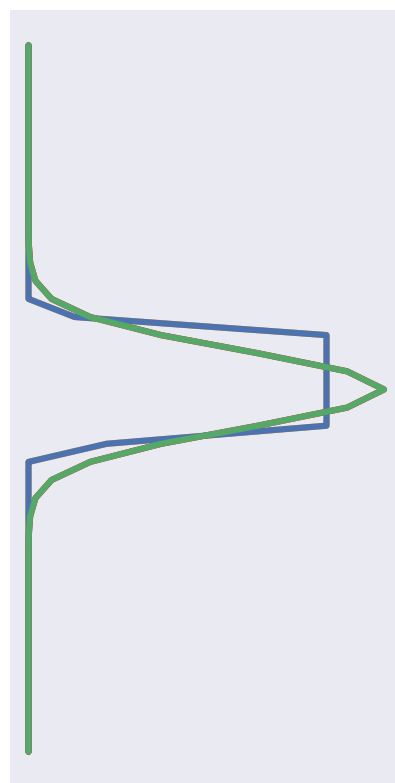


Reference Star

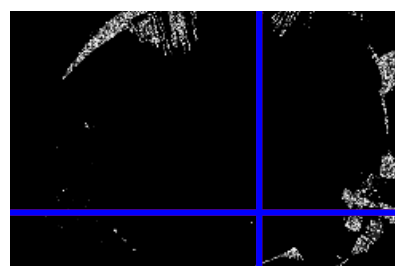
Magnitude of 10



0 100 200

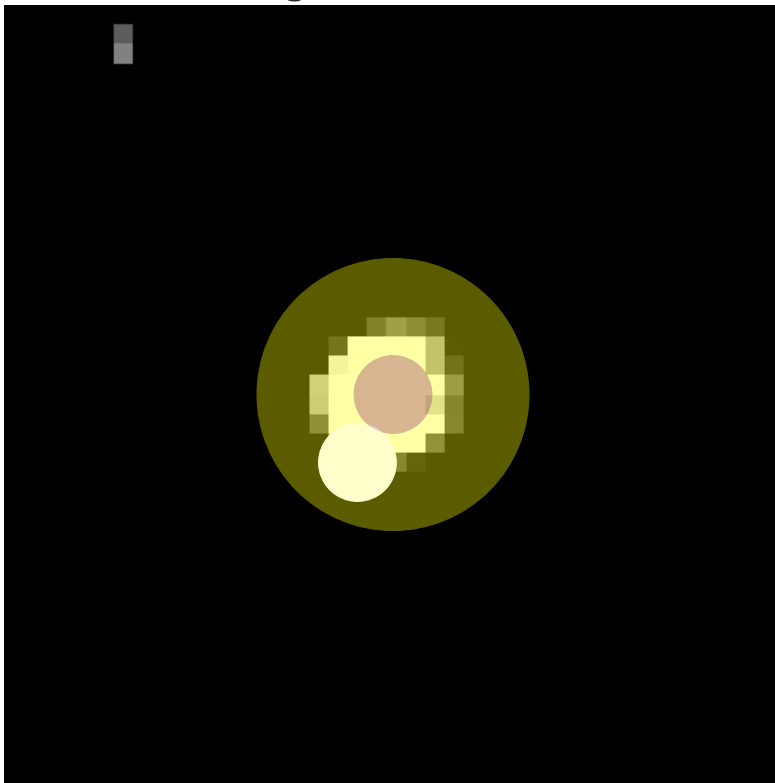


Data Gaussian Fit Data Gaussian Fit

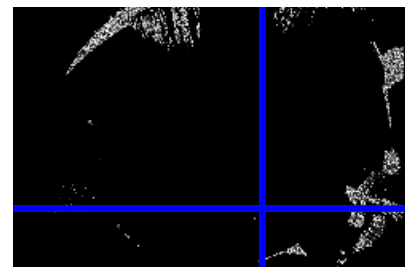
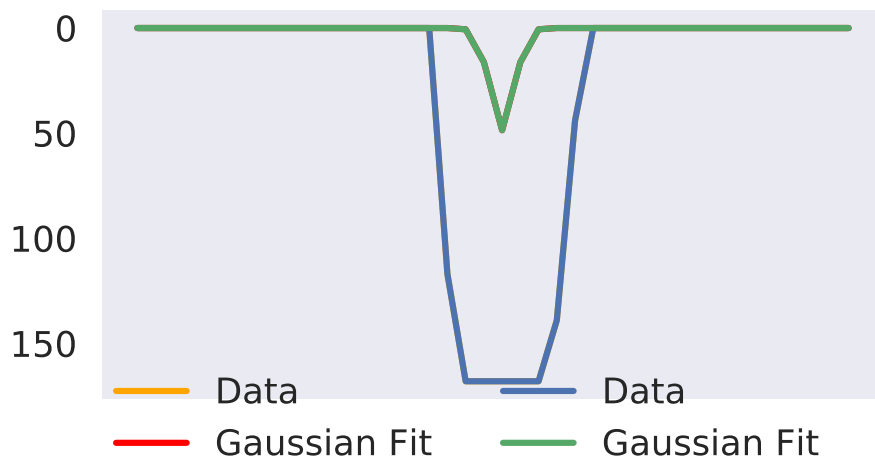
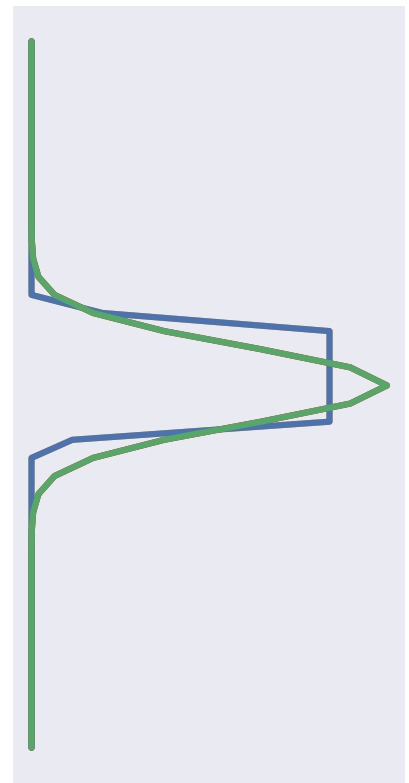


Reference Star

Magnitude of 10

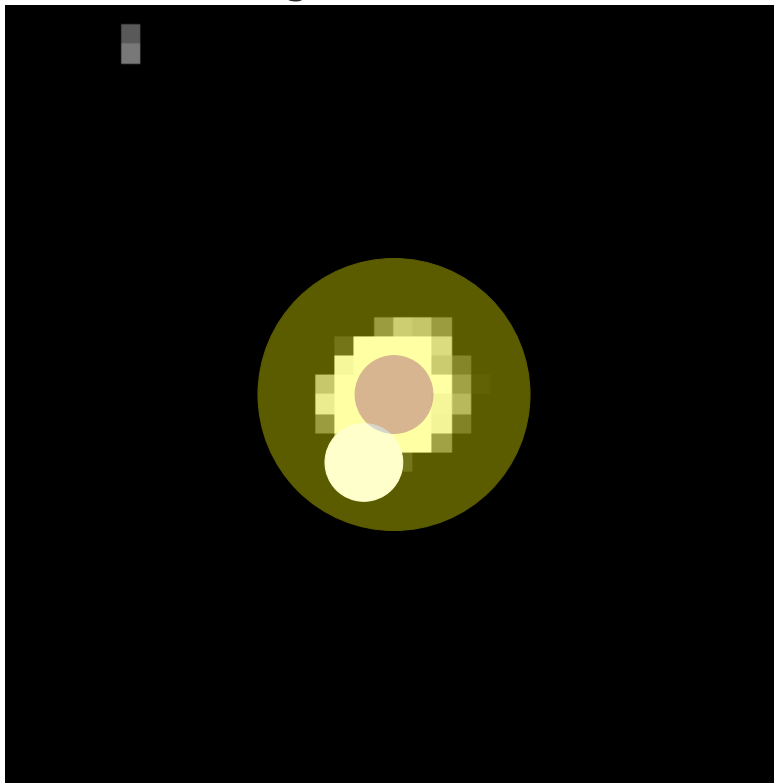


0 100 200

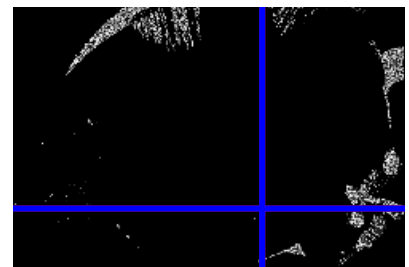
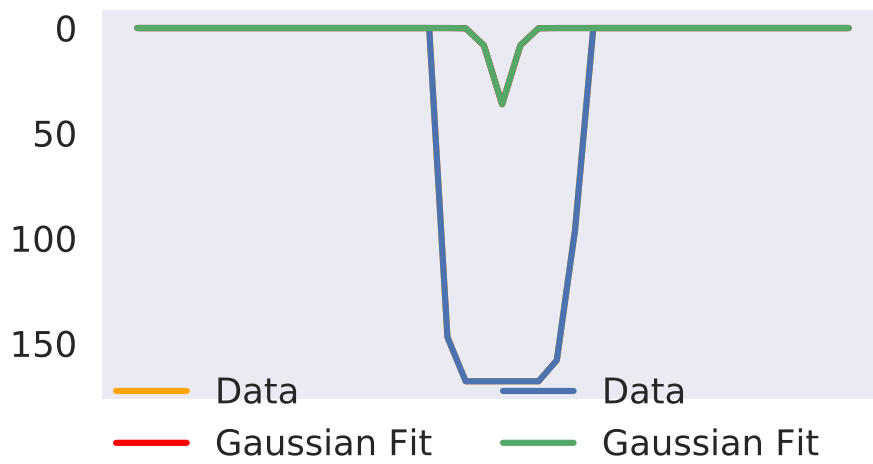
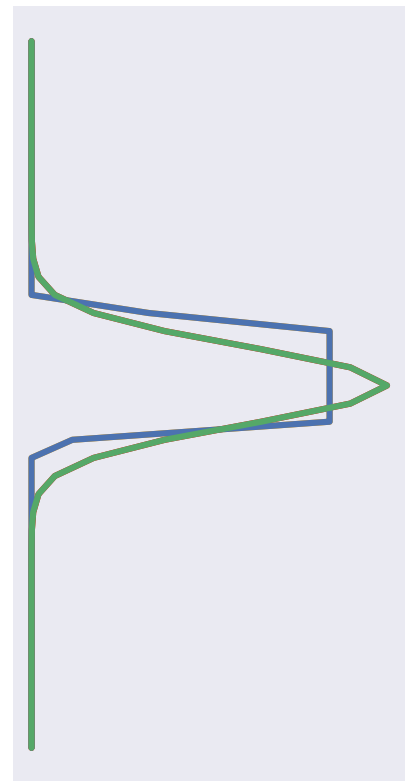


Reference Star

Magnitude of 10

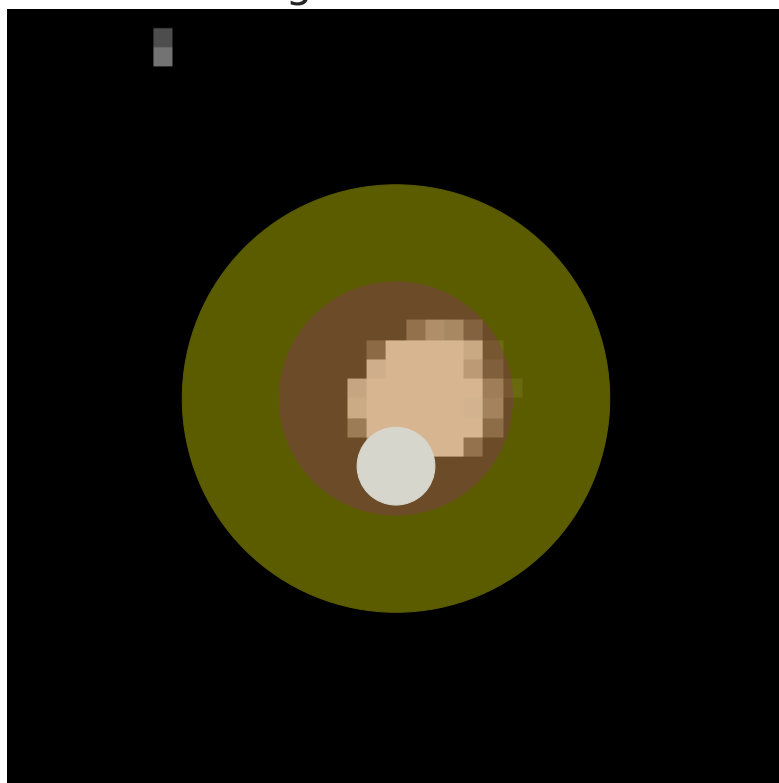


0 100 200

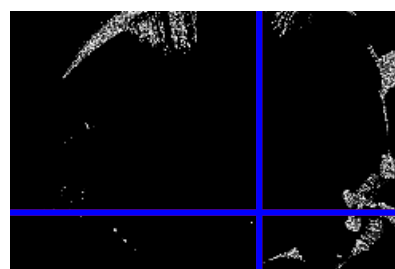
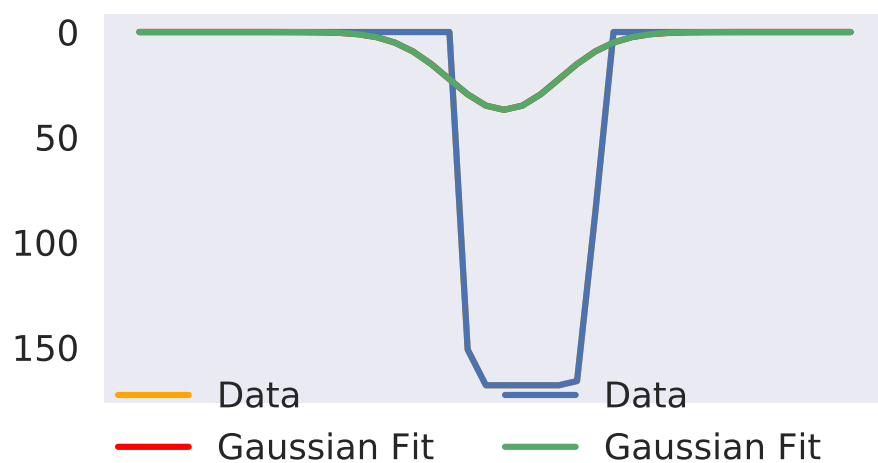
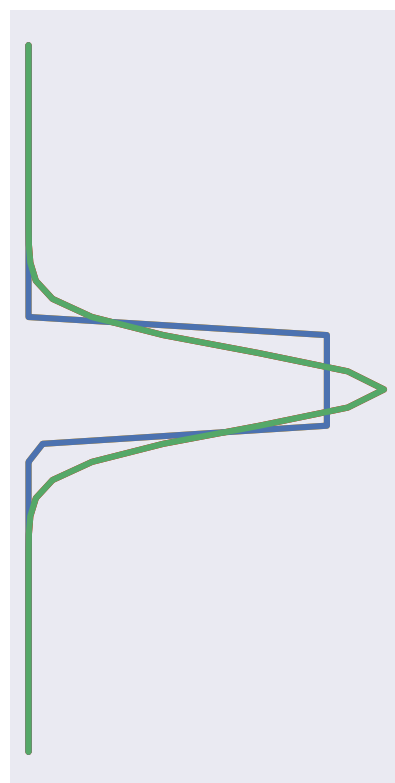


Reference Star

Magnitude of 10

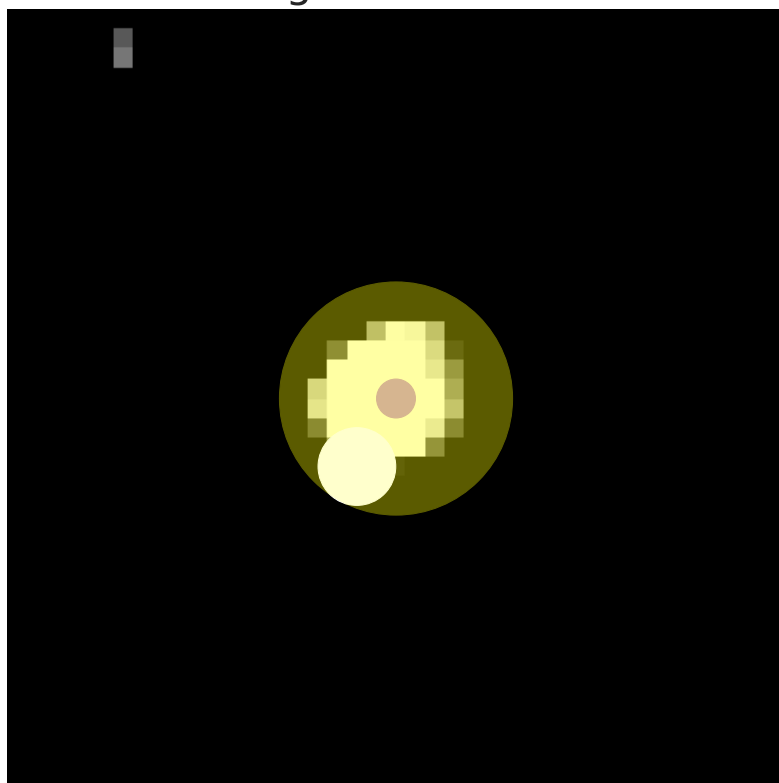


0 100 200

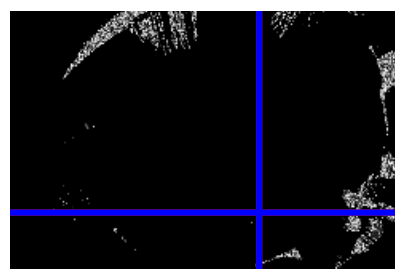
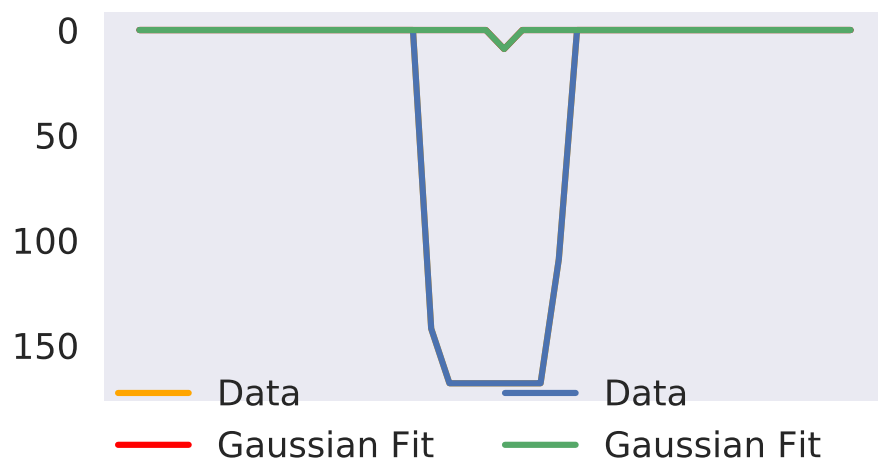
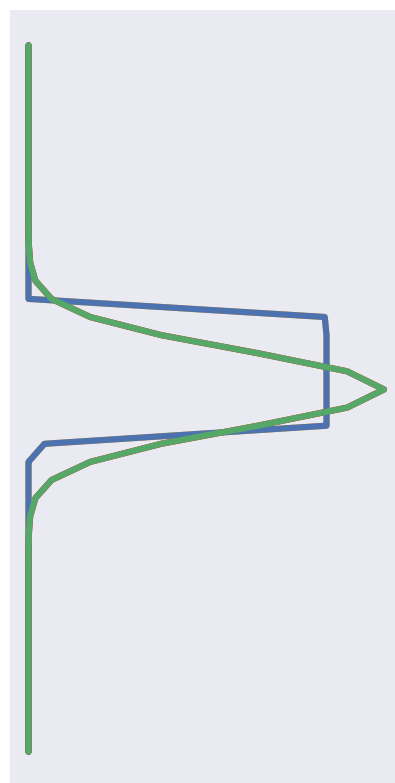


Reference Star

Magnitude of 10

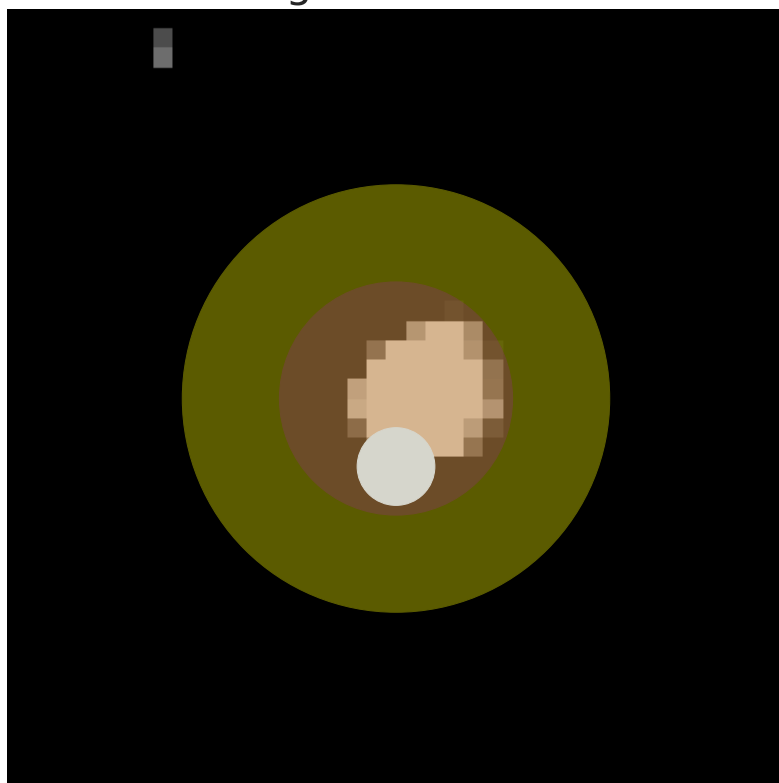


0 100 200

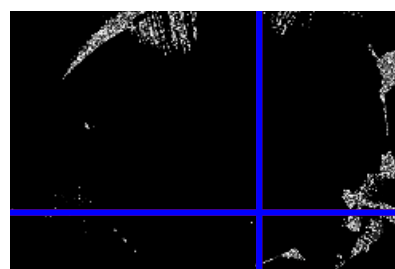
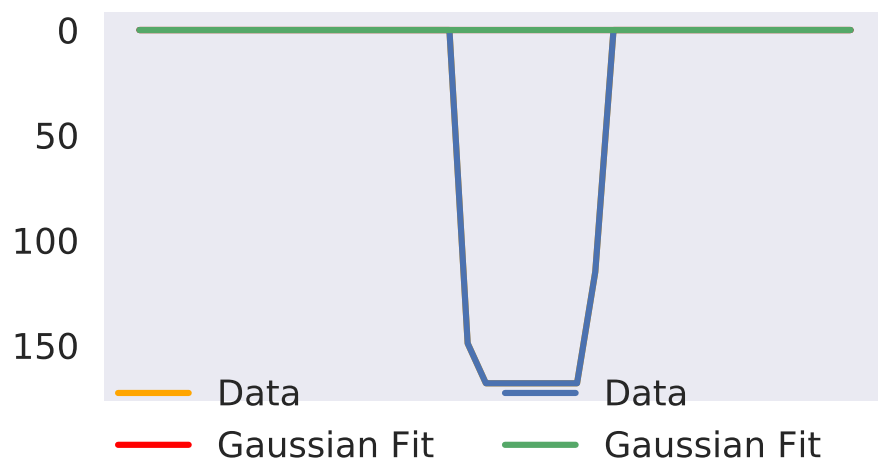
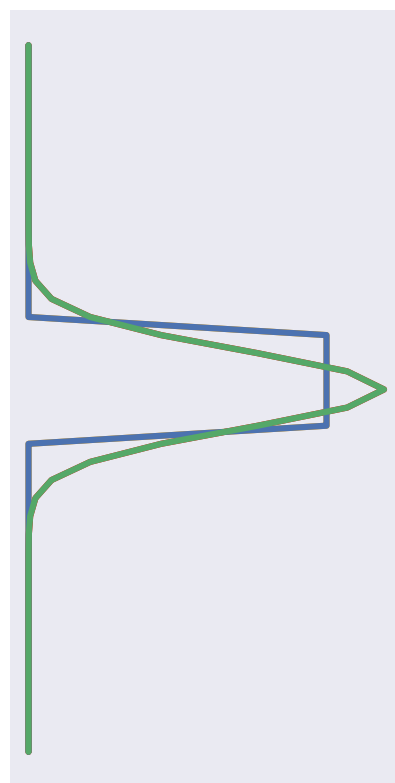


Reference Star

Magnitude of 10



0 100 200

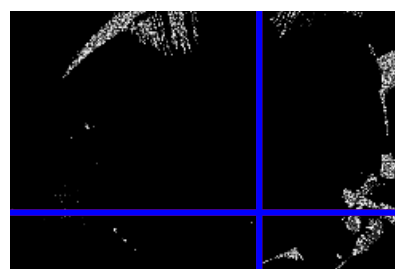
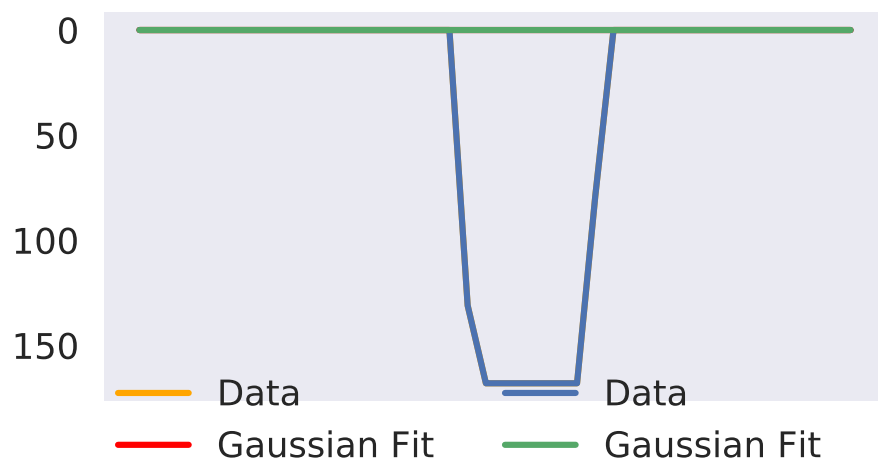
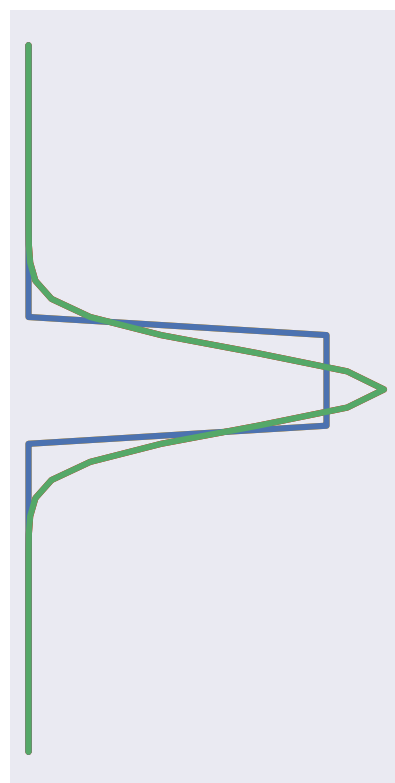


Reference Star

Magnitude of 10

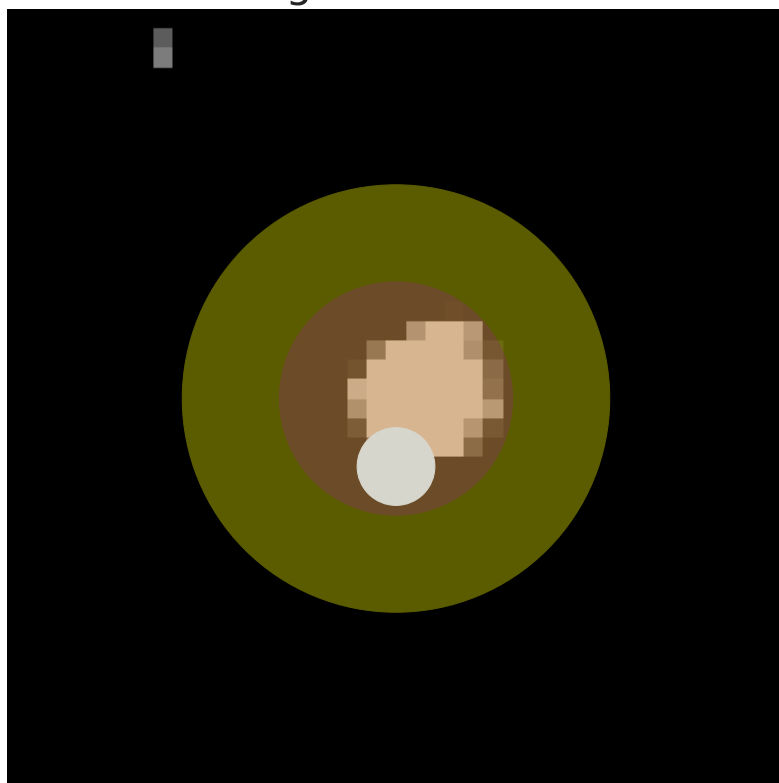


0 100 200

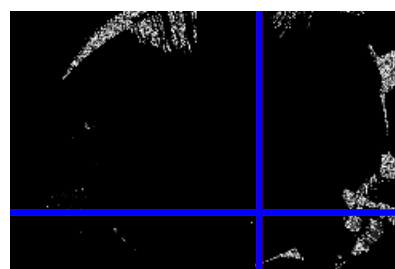
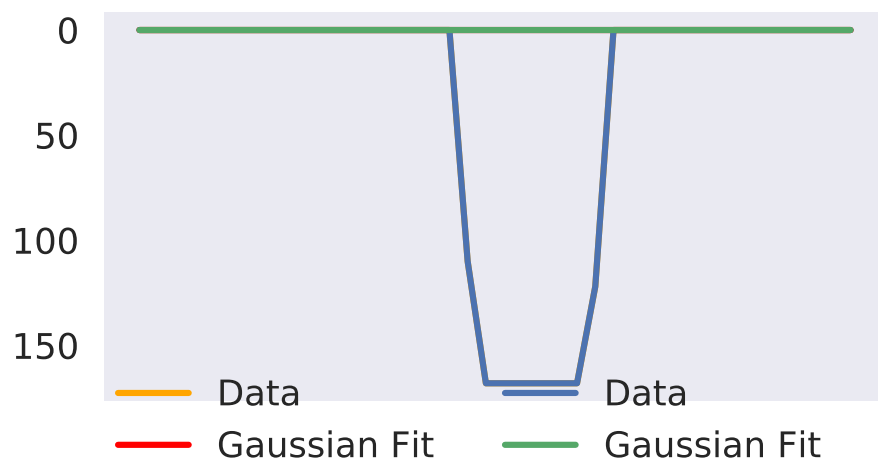
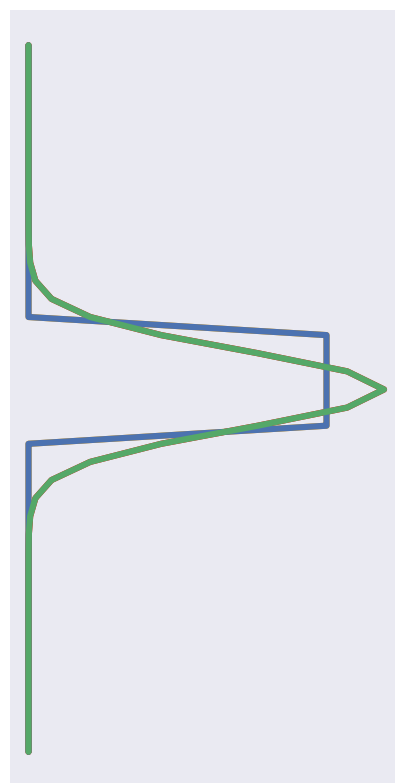


Reference Star

Magnitude of 10

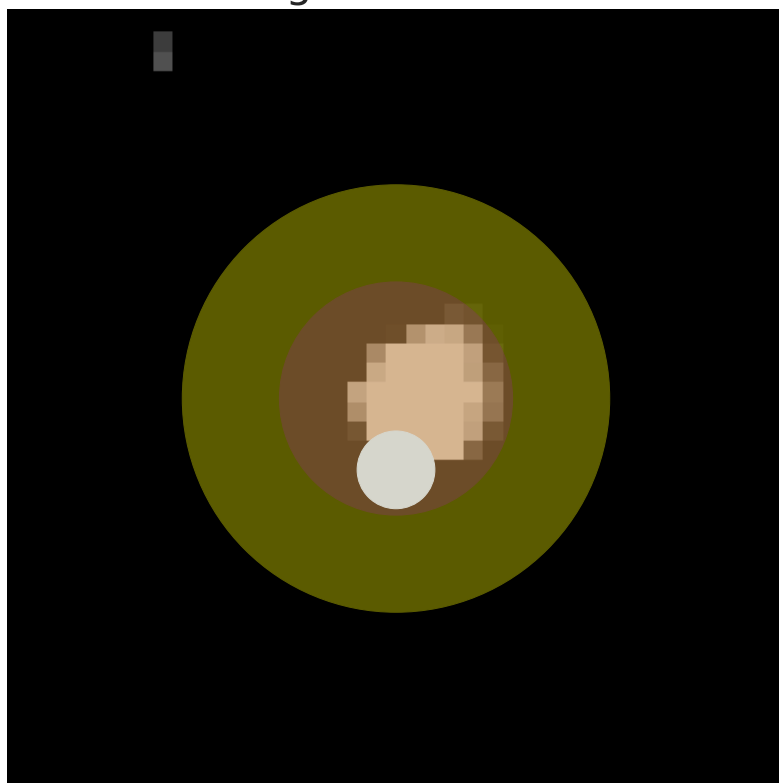


0 100 200

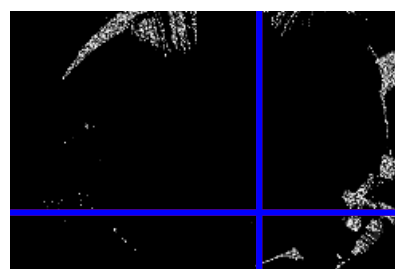
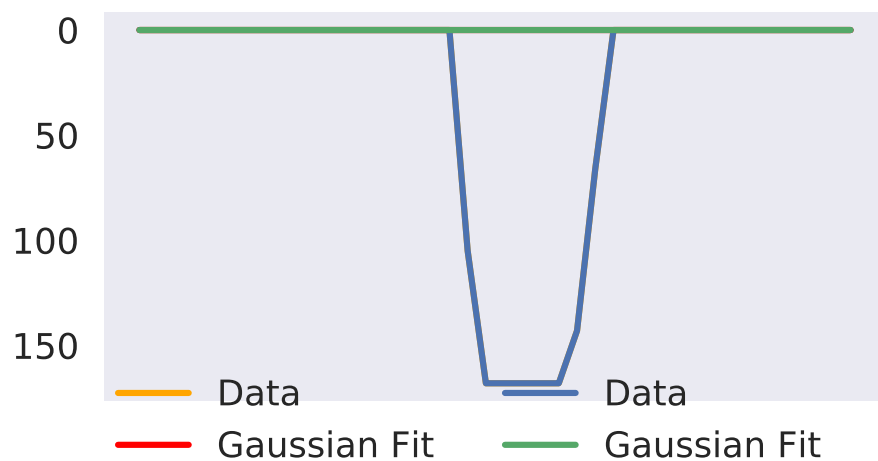
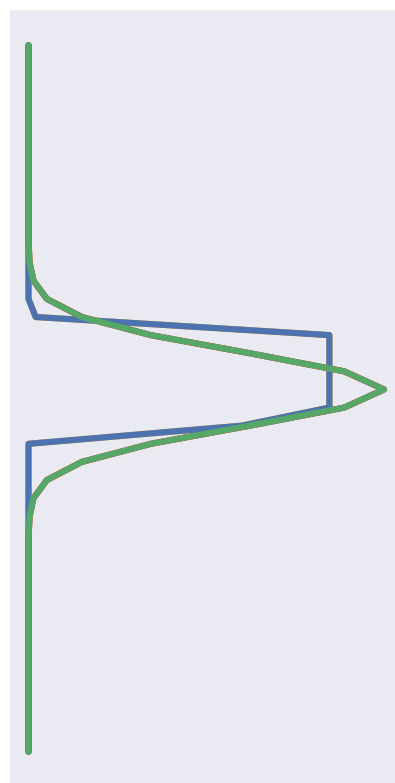


Reference Star

Magnitude of 10

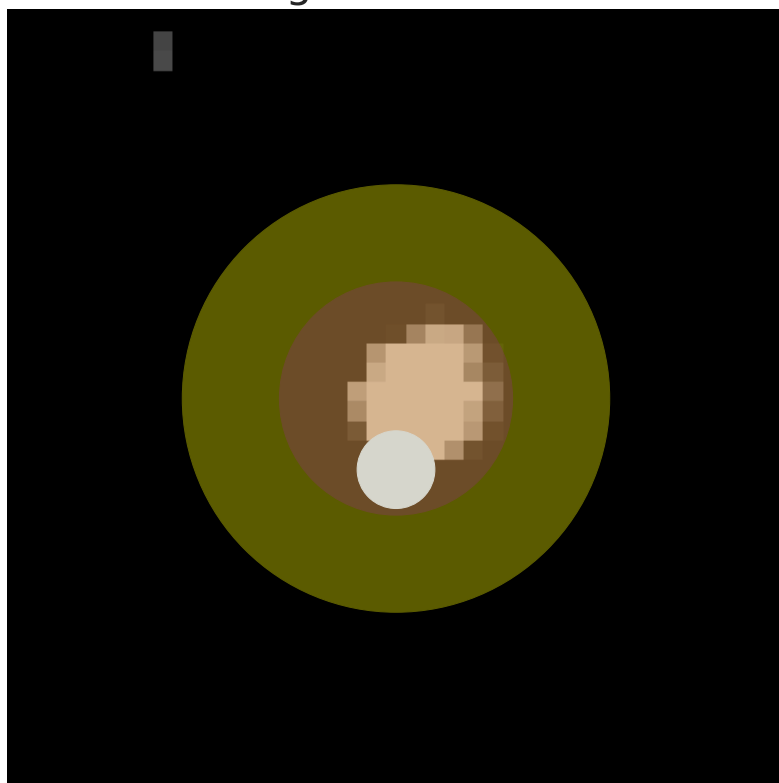


0 100 200

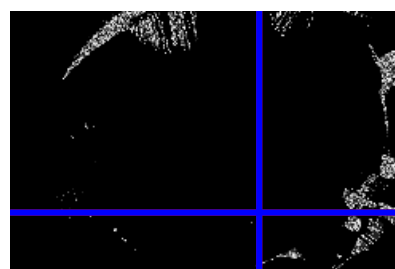
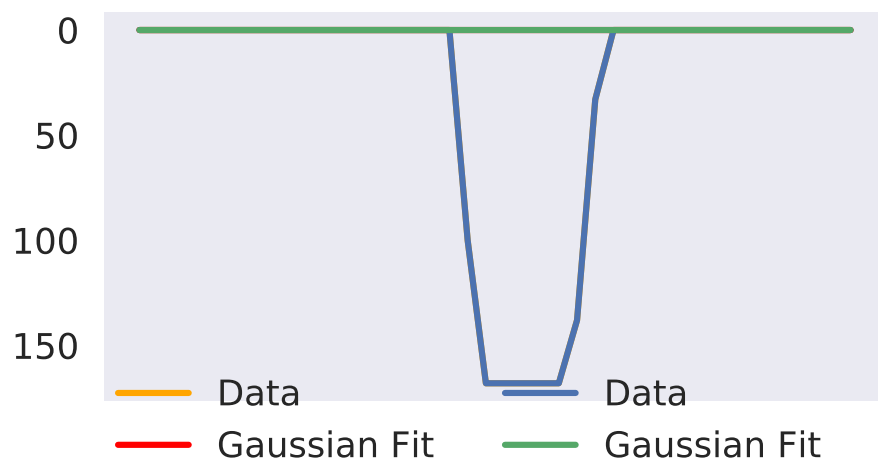
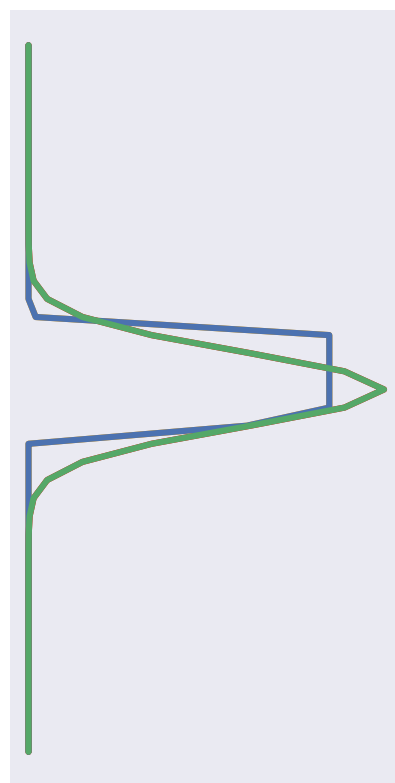


Reference Star

Magnitude of 10



0 100 200

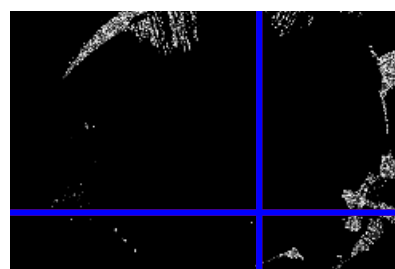
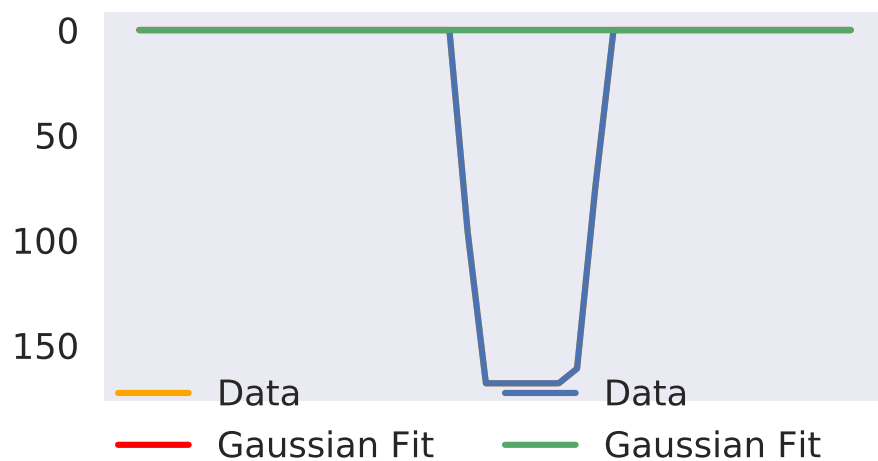
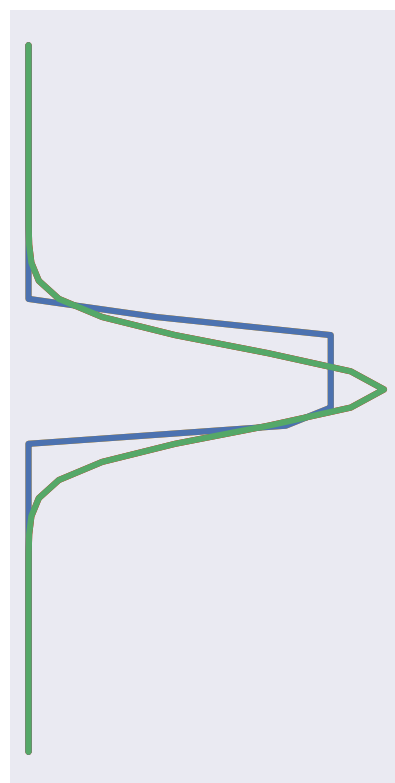


Reference Star

Magnitude of 10

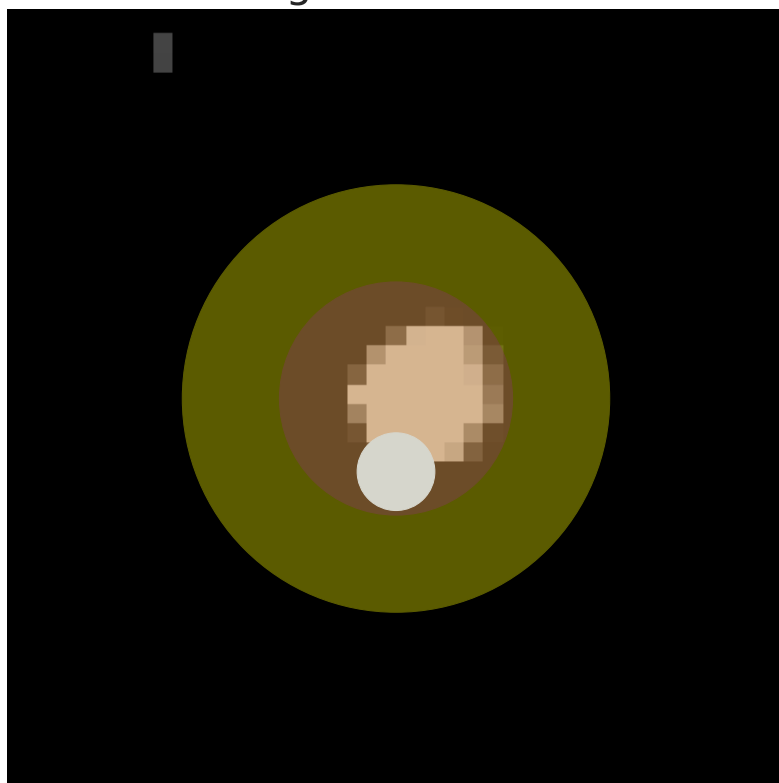


0 100 200

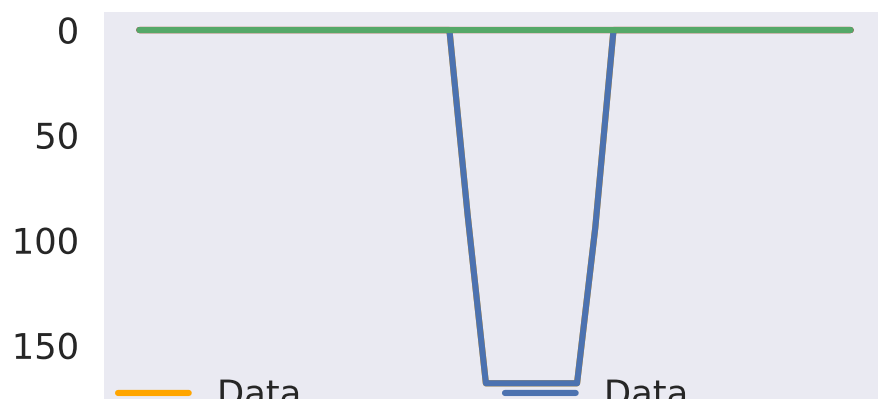
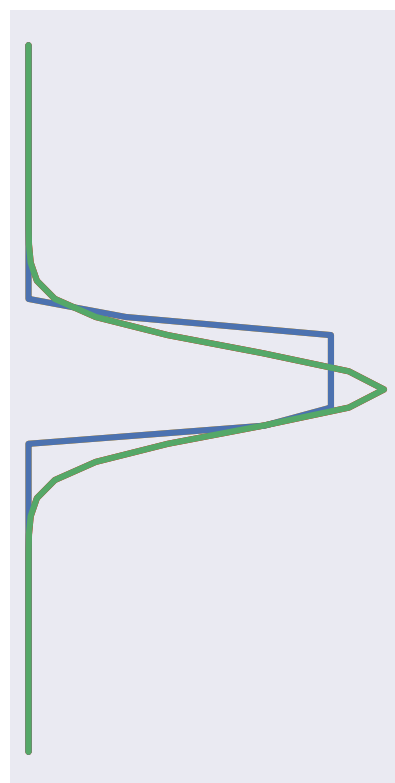


Reference Star

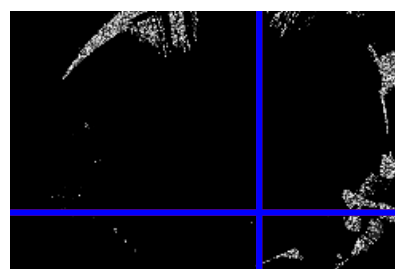
Magnitude of 10



0 100 200



Data Gaussian Fit Data Gaussian Fit

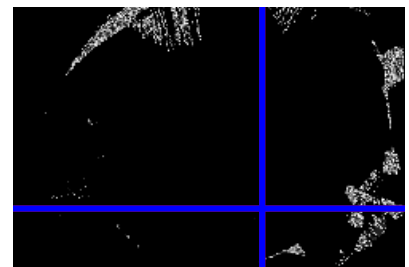
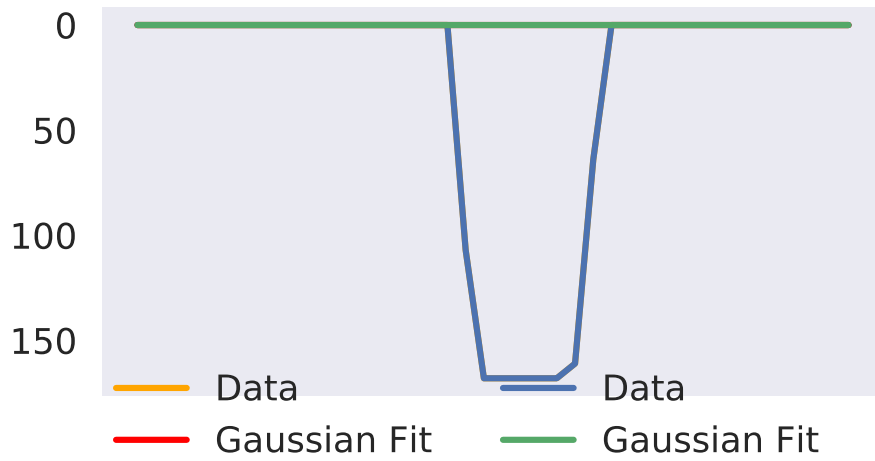
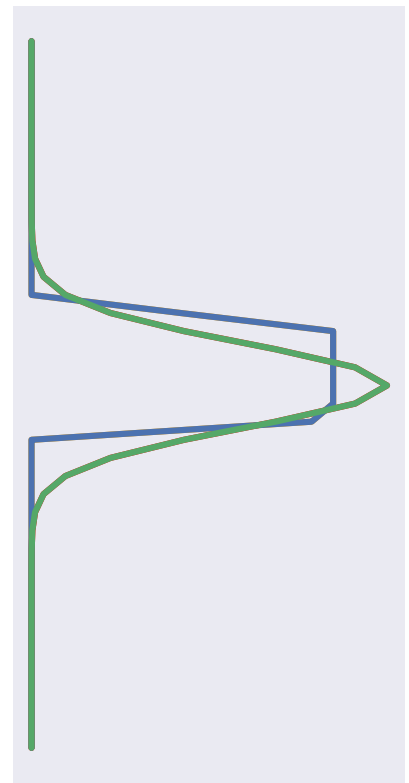


Reference Star

Magnitude of 10

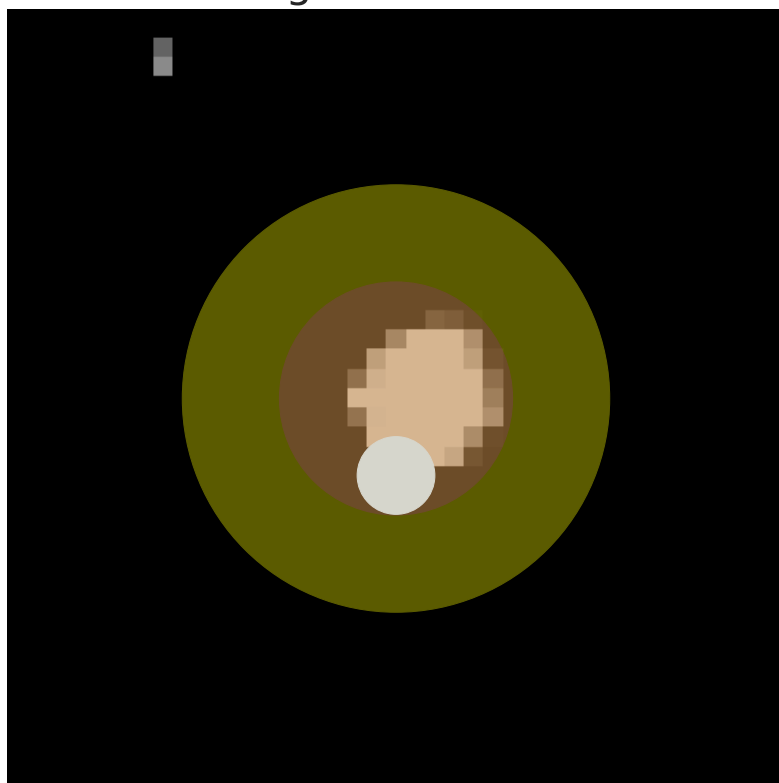


0 100 200

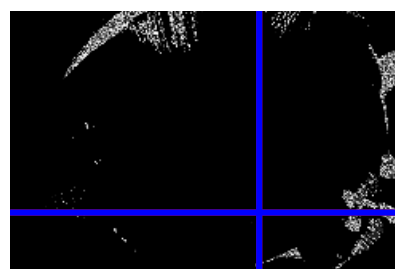
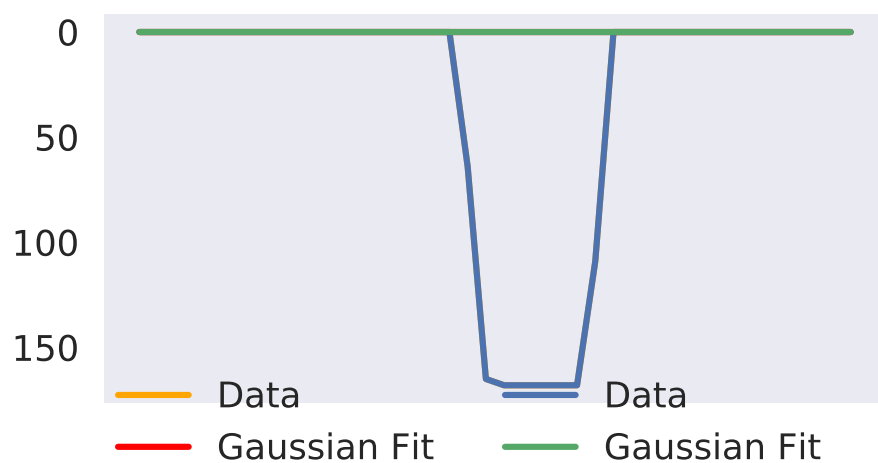
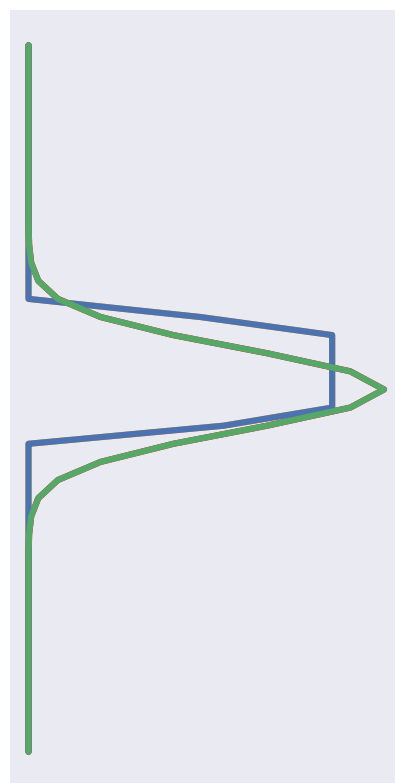


Reference Star

Magnitude of 10



0 100 200

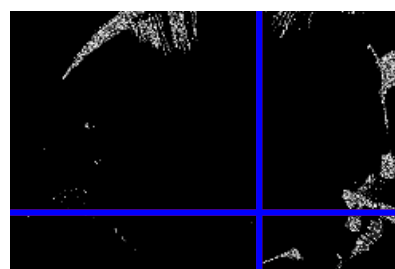
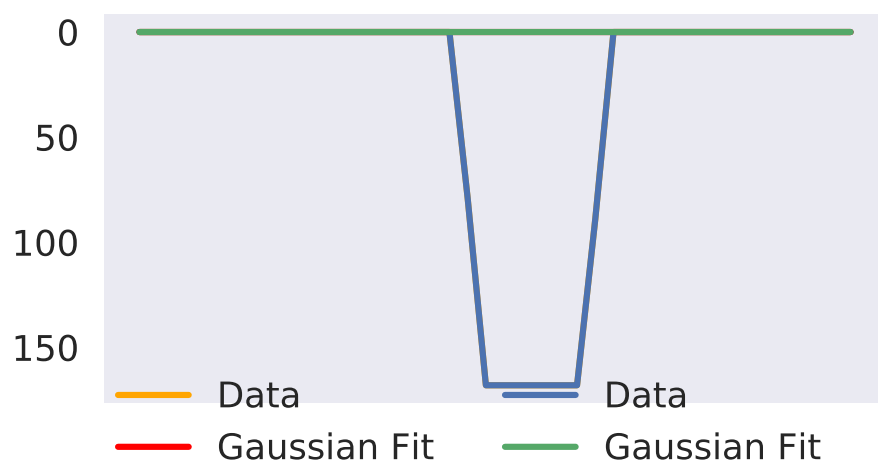
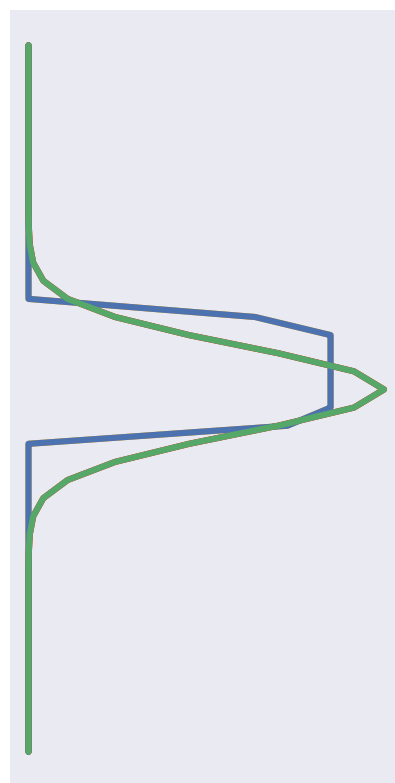


Reference Star

Magnitude of 10

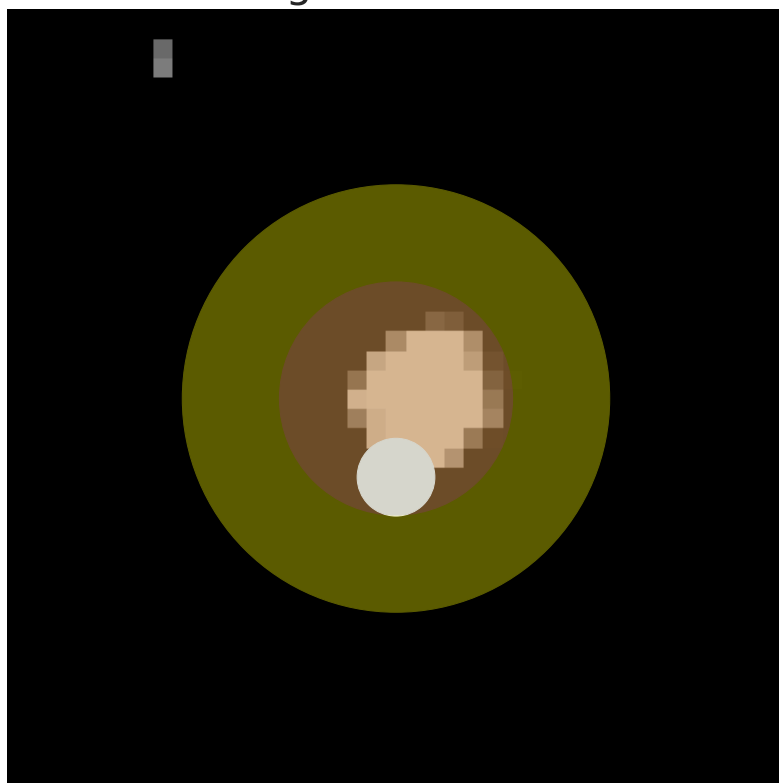


0 100 200

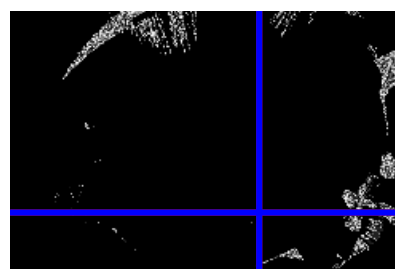
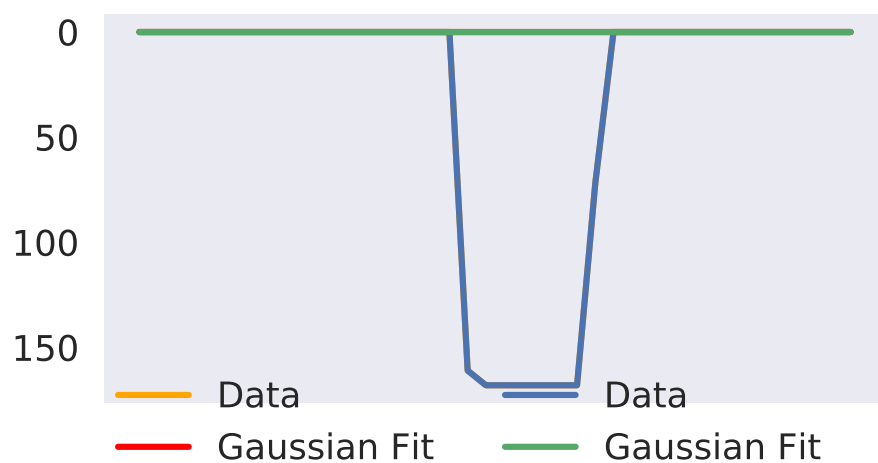
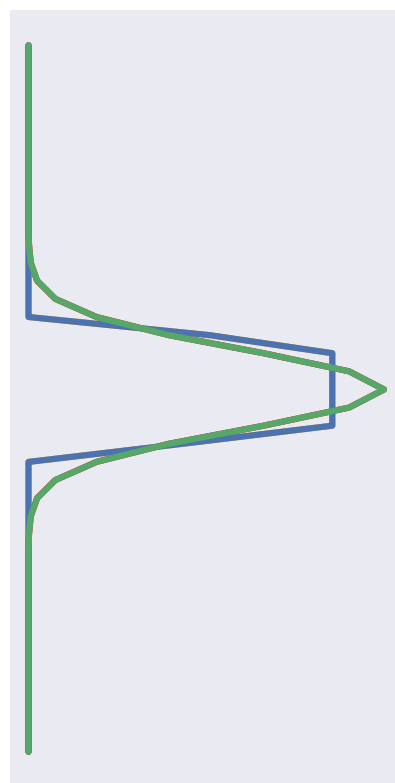


Reference Star

Magnitude of 10

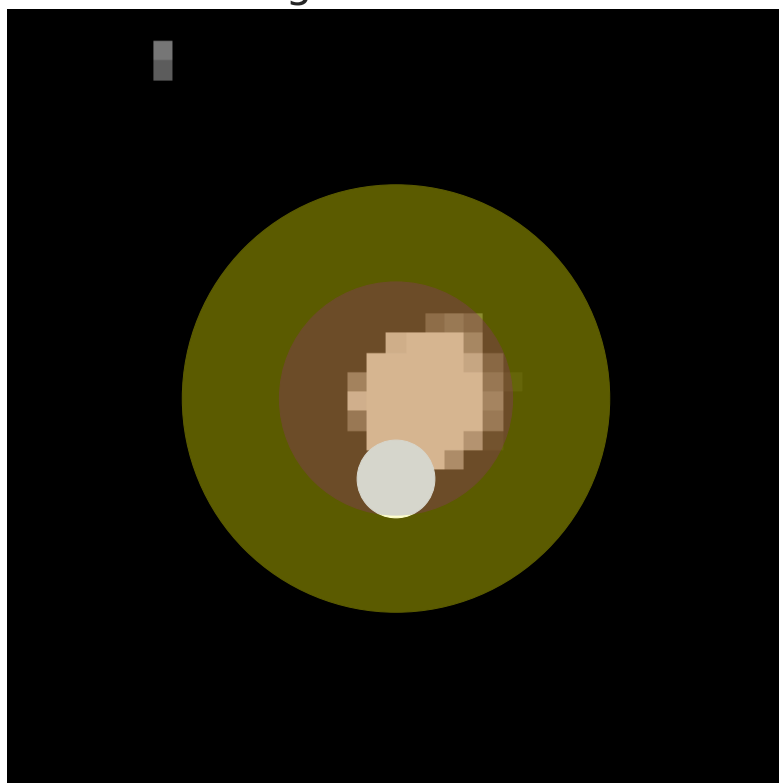


0 100 200

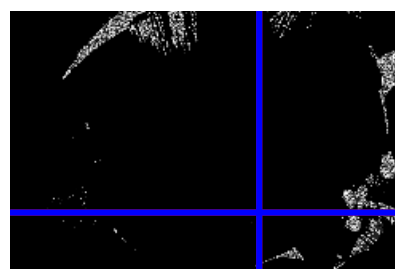
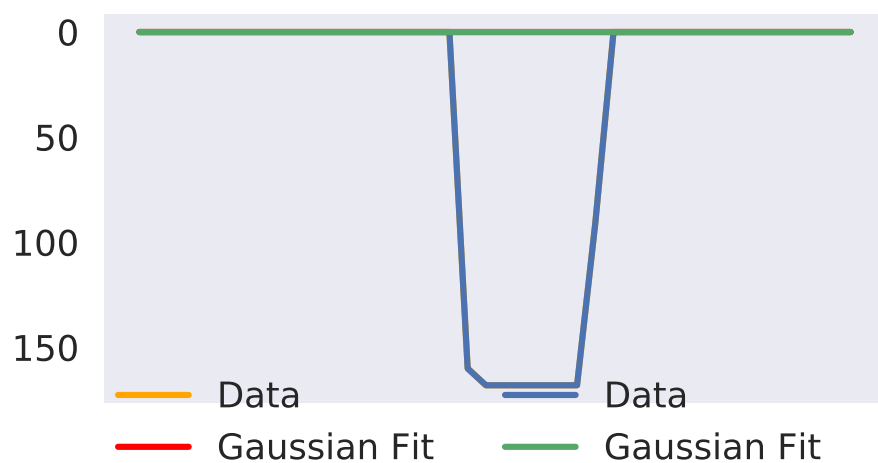
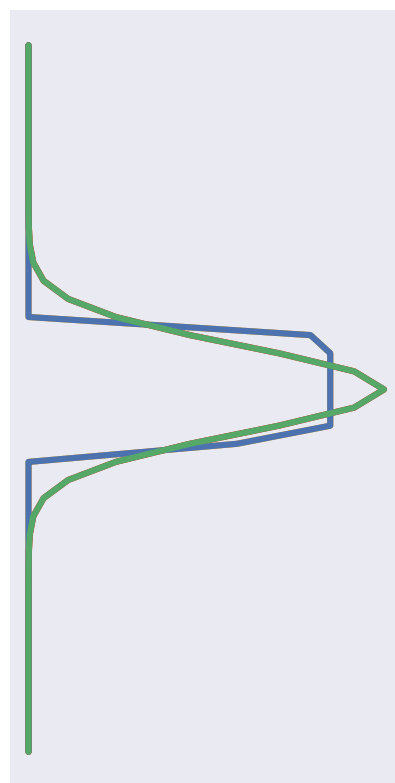


Reference Star

Magnitude of 10

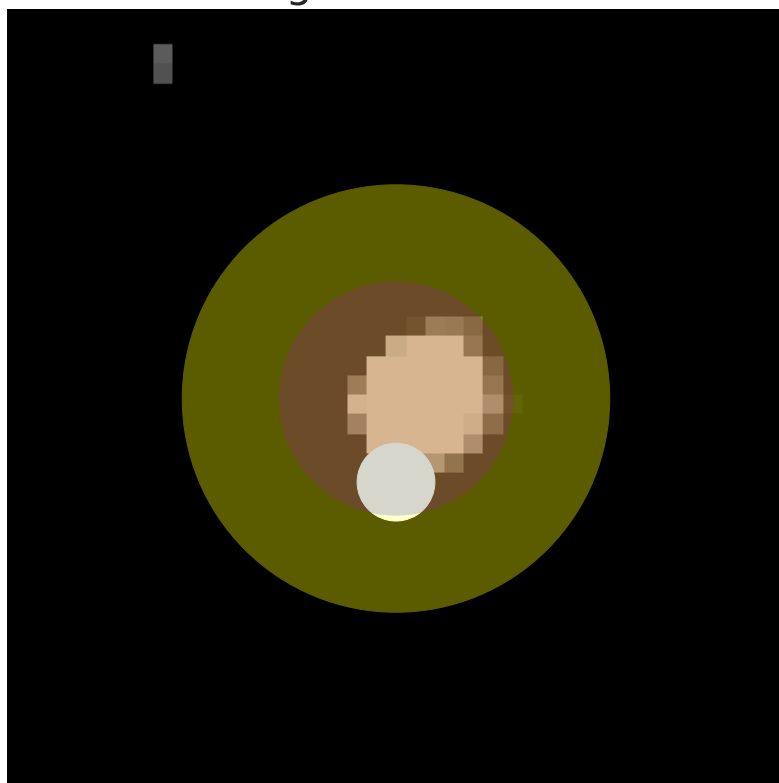


0 100 200

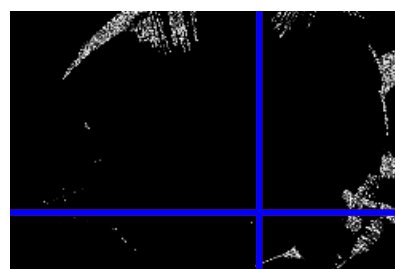
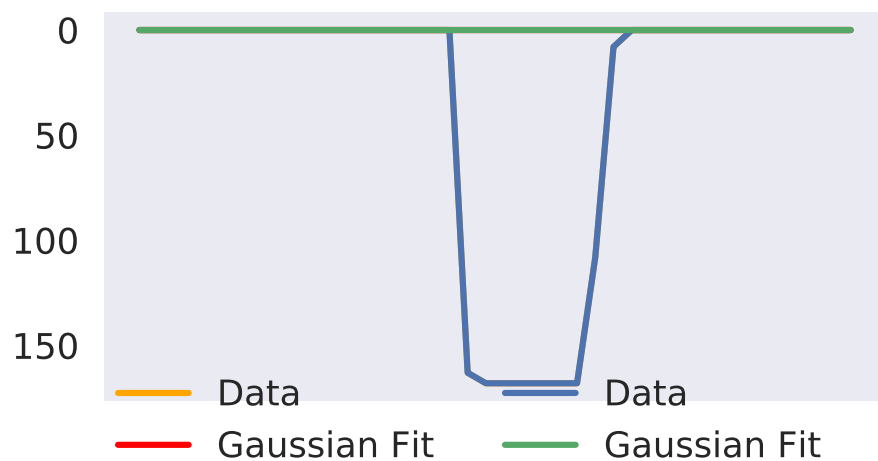
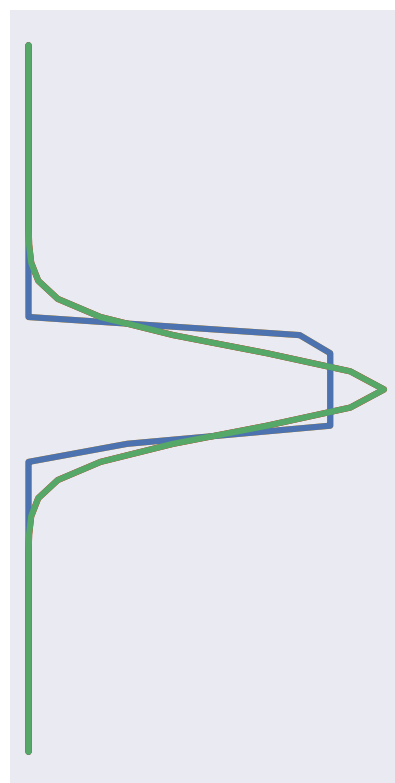


Reference Star

Magnitude of 10

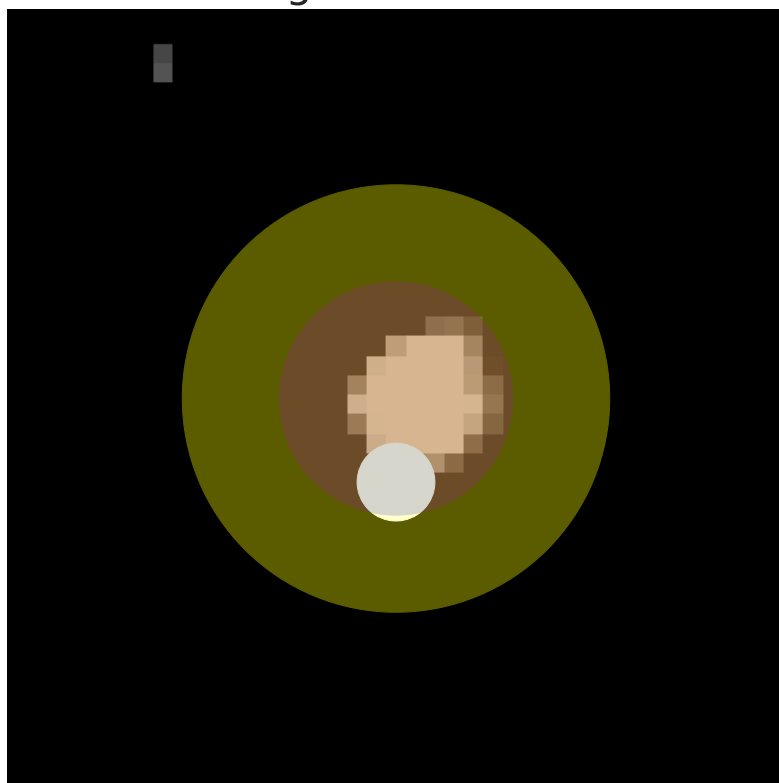


0 100 200

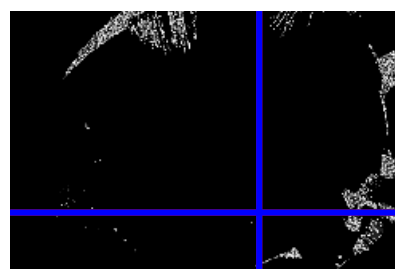
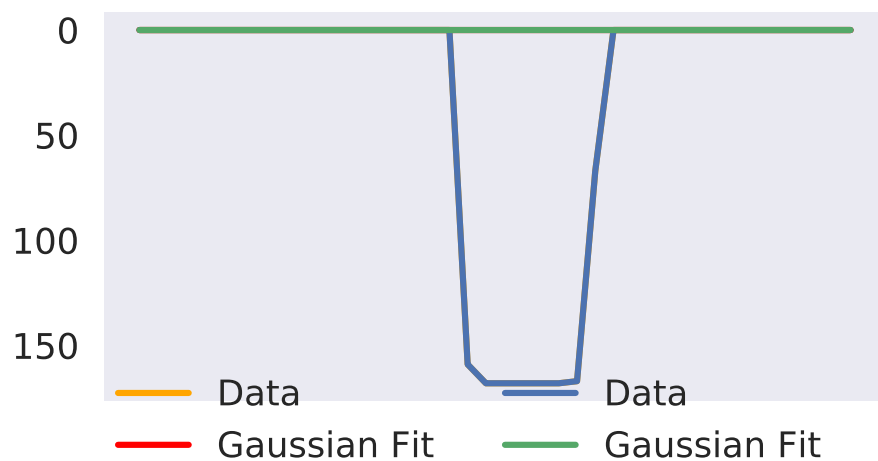
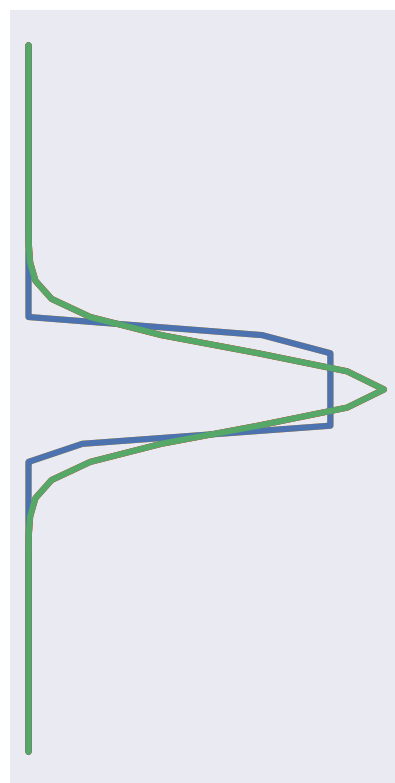


Reference Star

Magnitude of 10

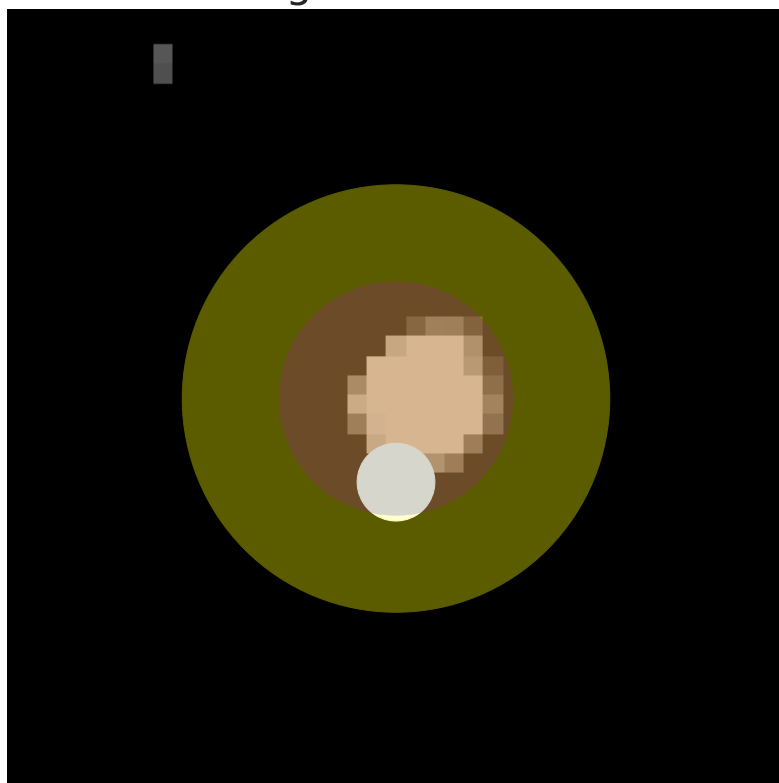


0 100 200

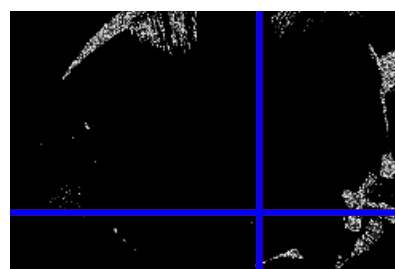
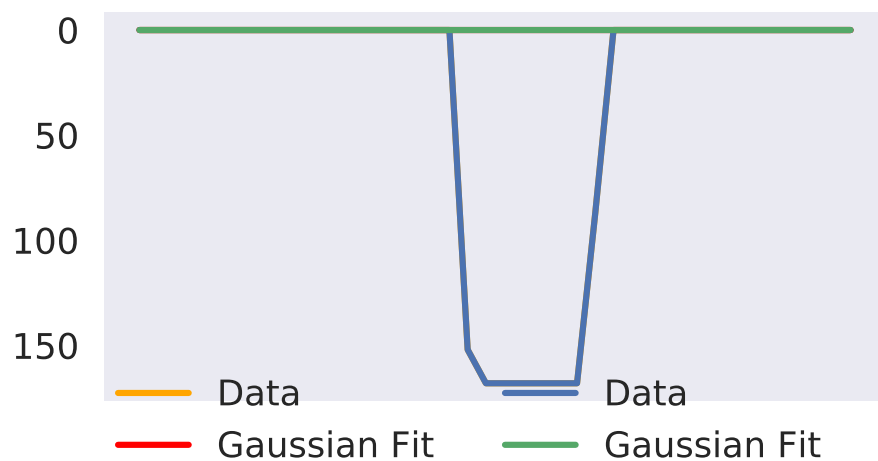
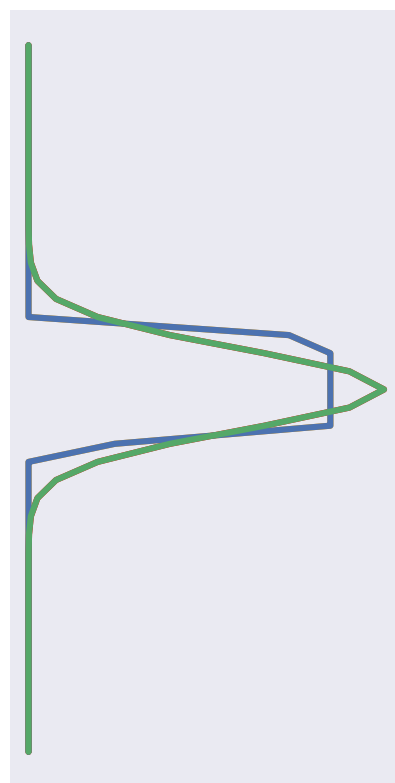


Reference Star

Magnitude of 10

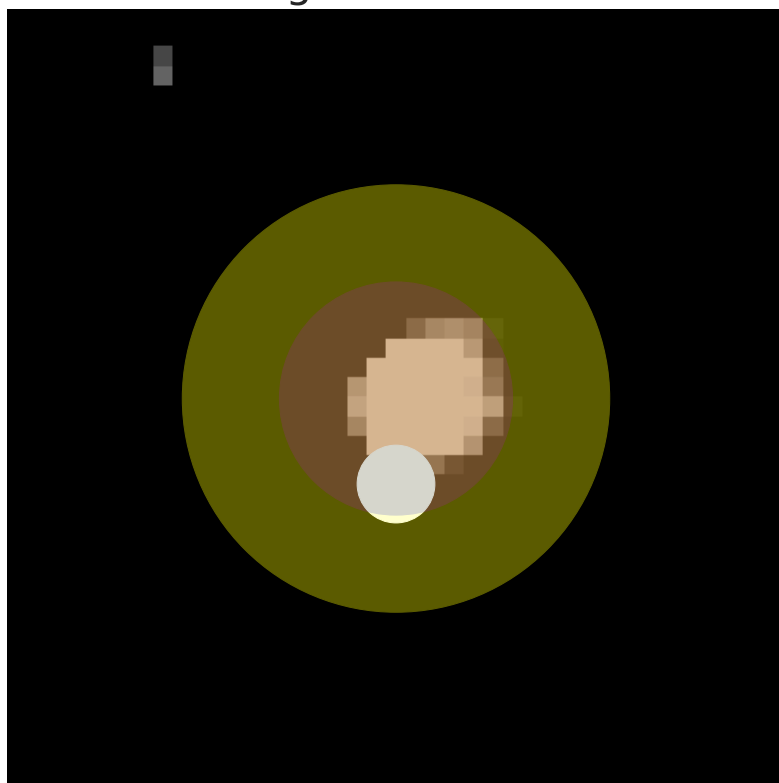


0 100 200

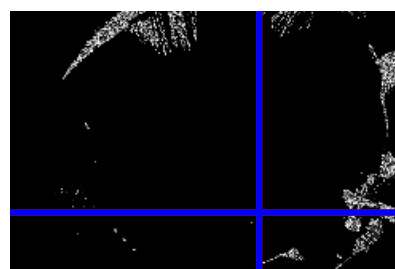
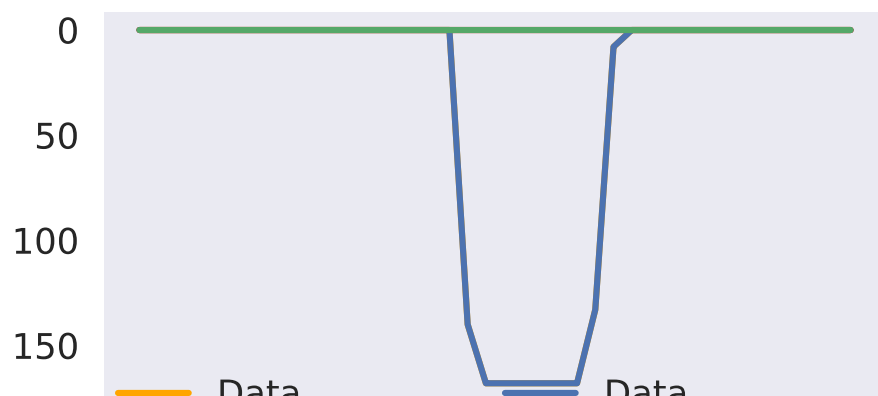
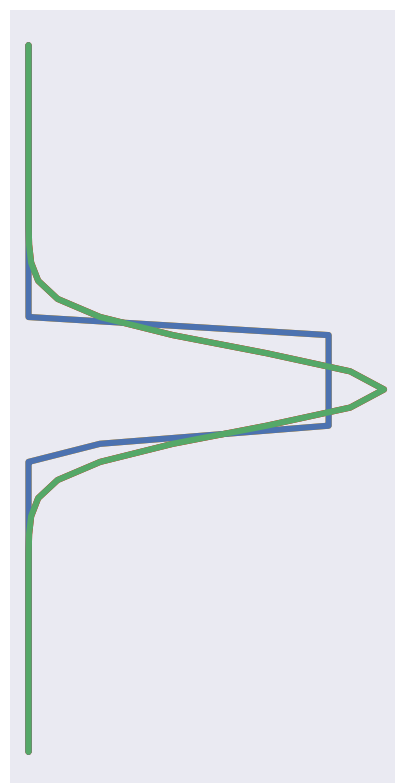


Reference Star

Magnitude of 10

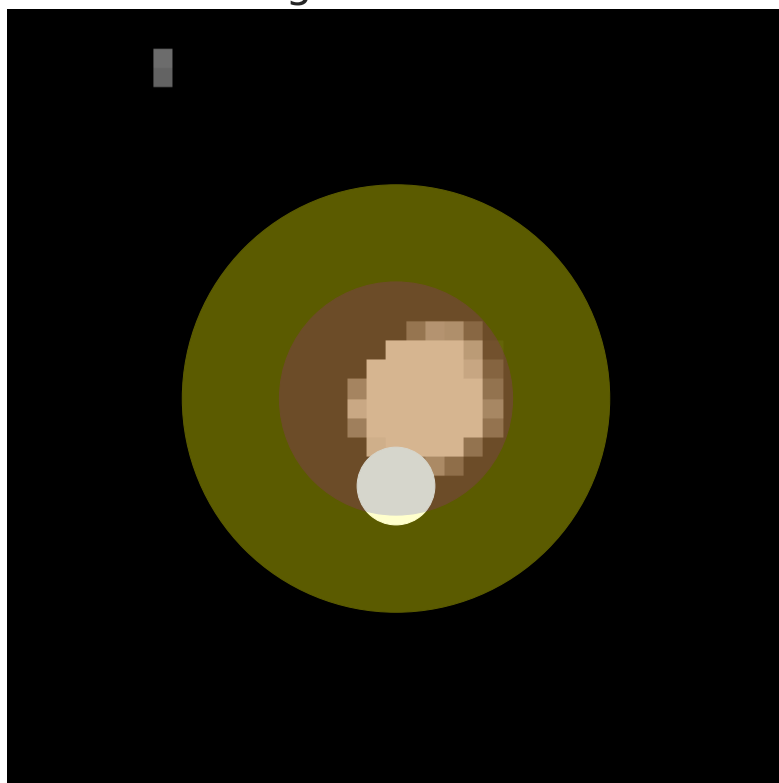


0 100 200

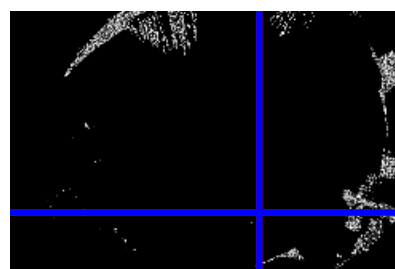
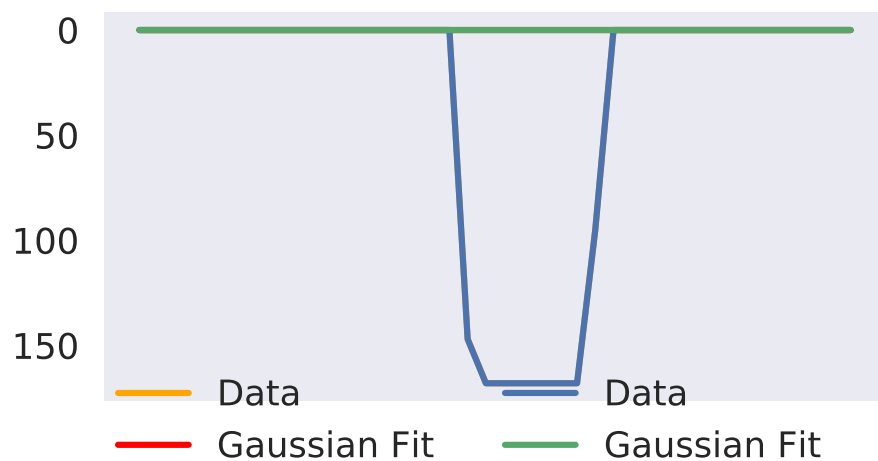
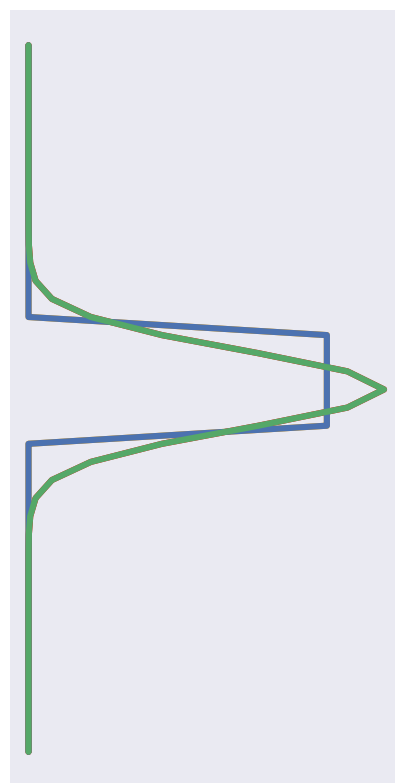


Reference Star

Magnitude of 10

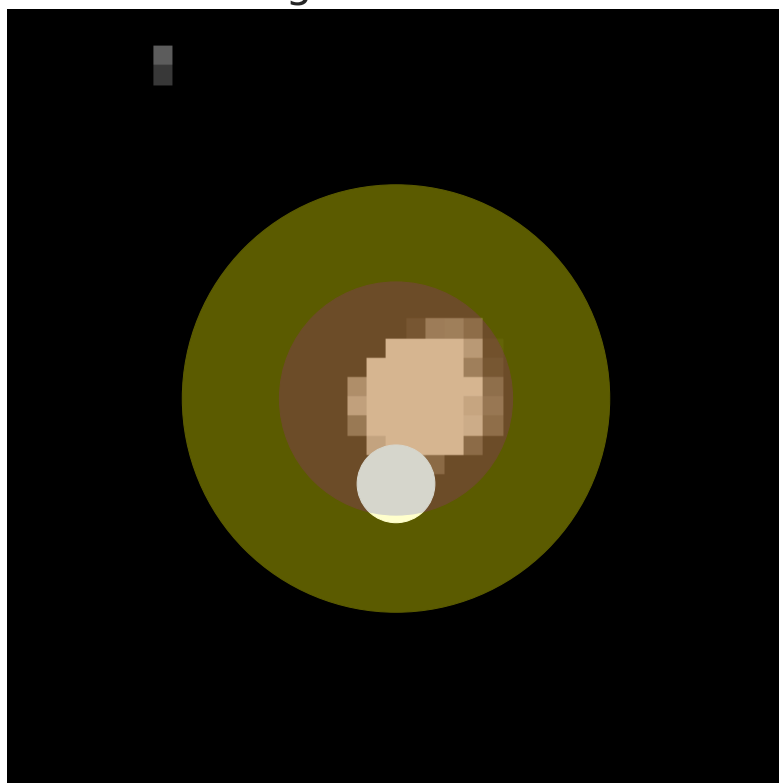


0 100 200

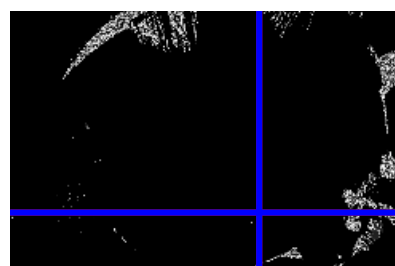
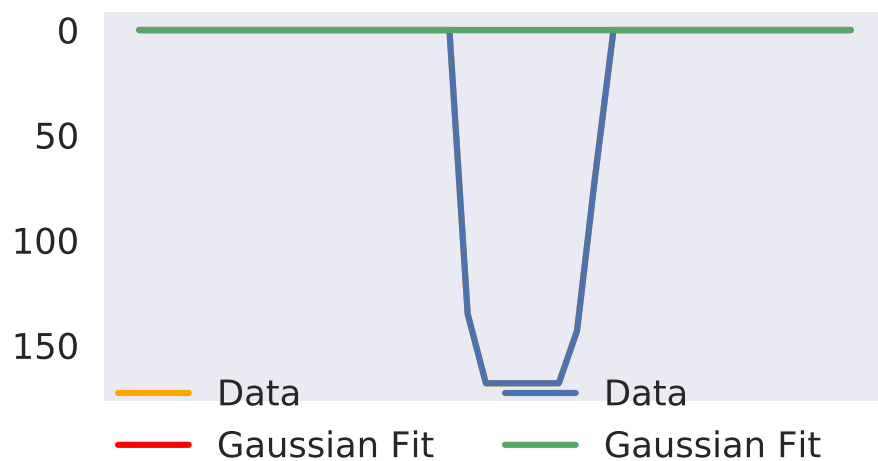
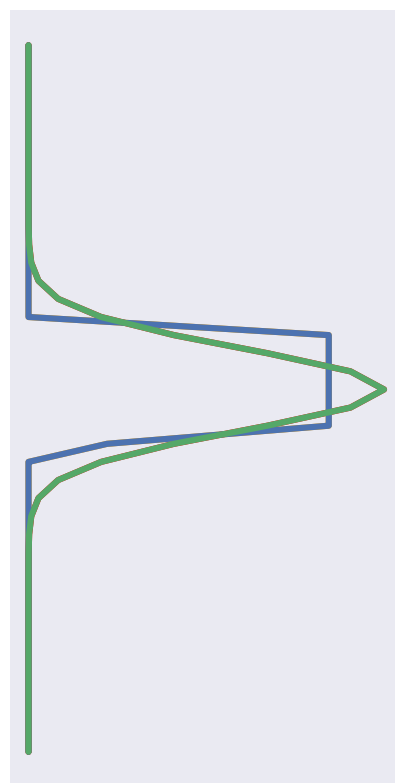


Reference Star

Magnitude of 10

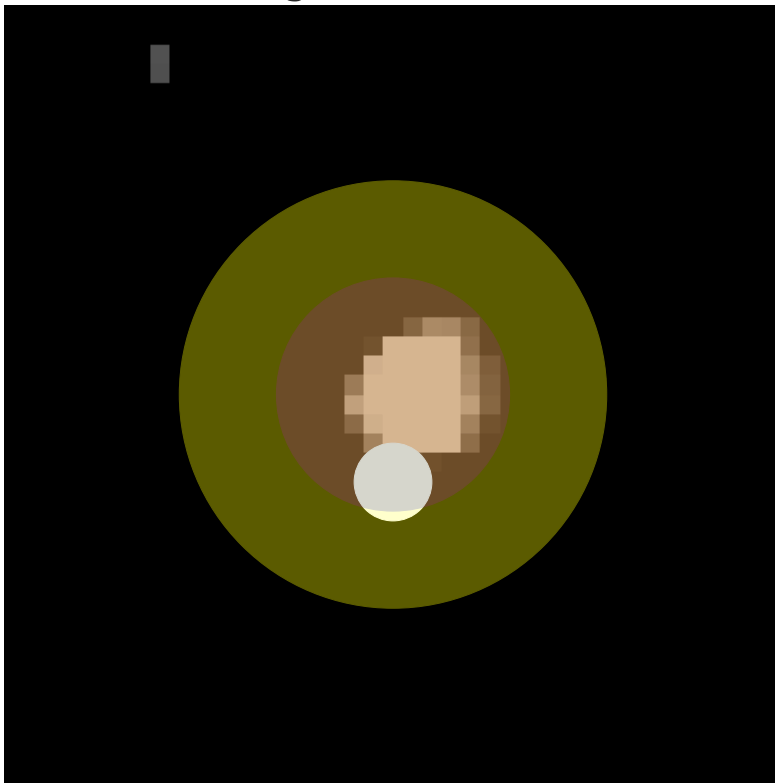


0 100 200

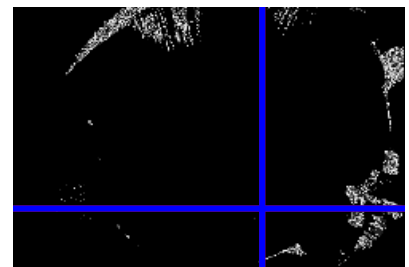
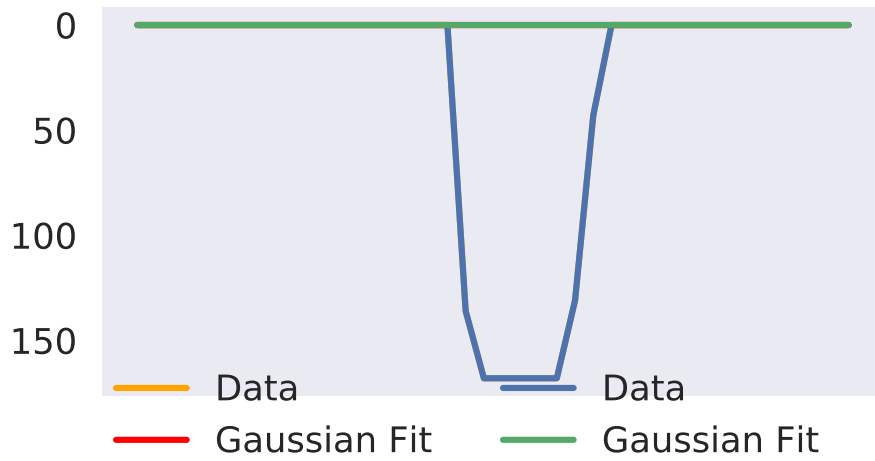
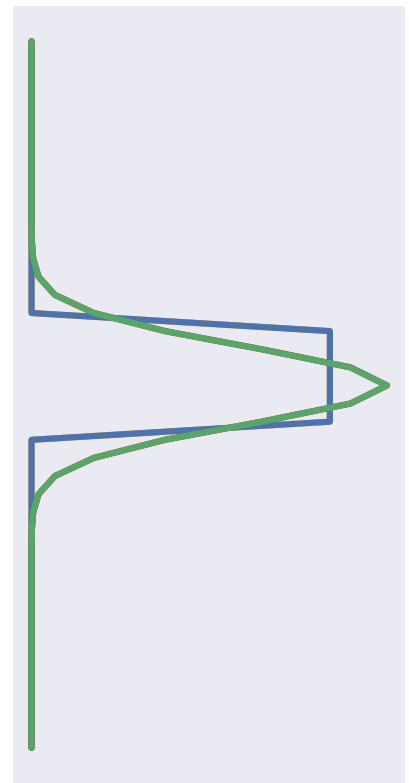


Reference Star

Magnitude of 10

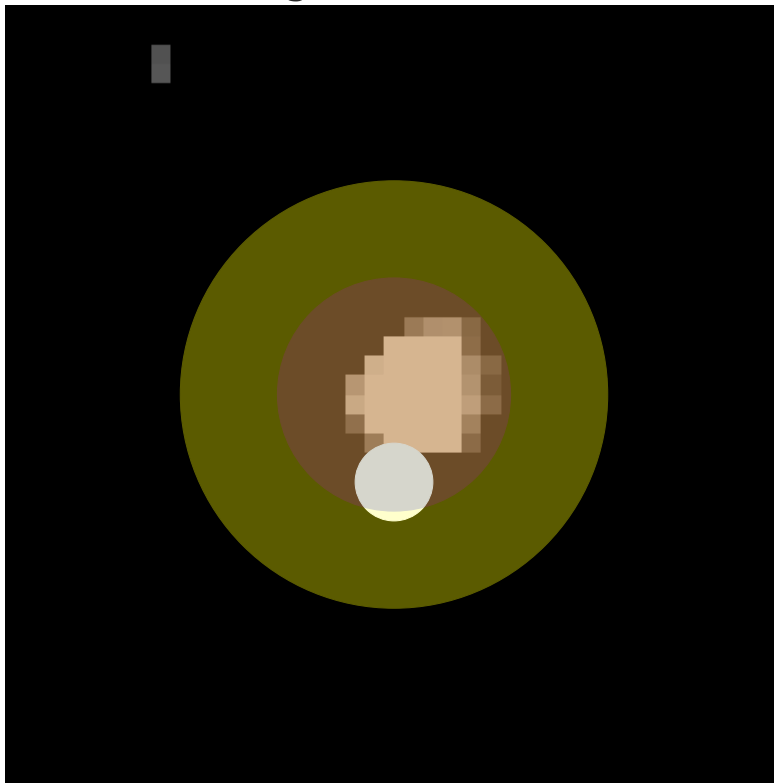


0 100 200

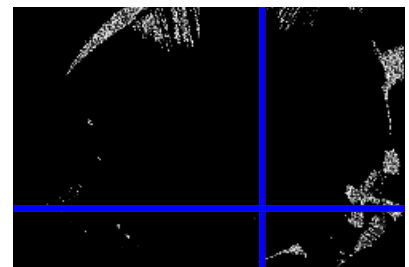
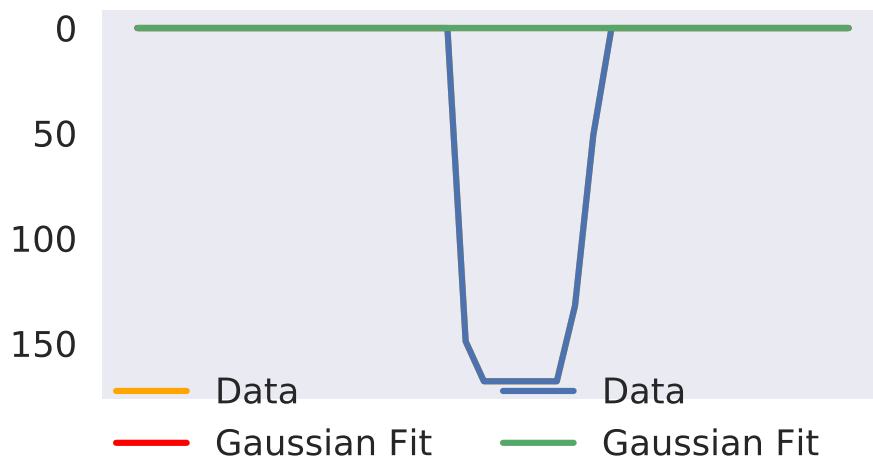
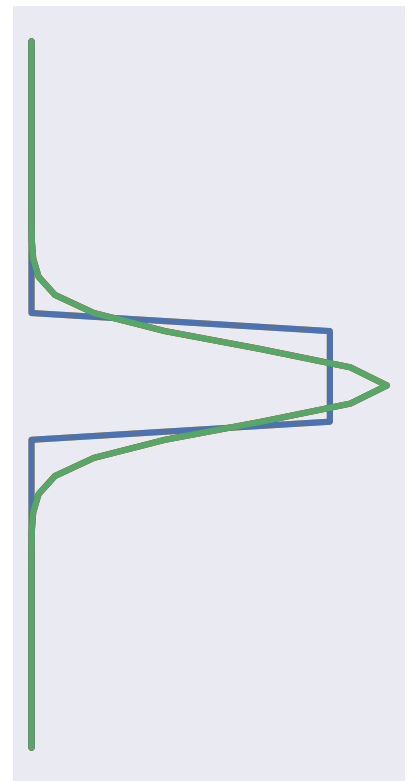


Reference Star

Magnitude of 10

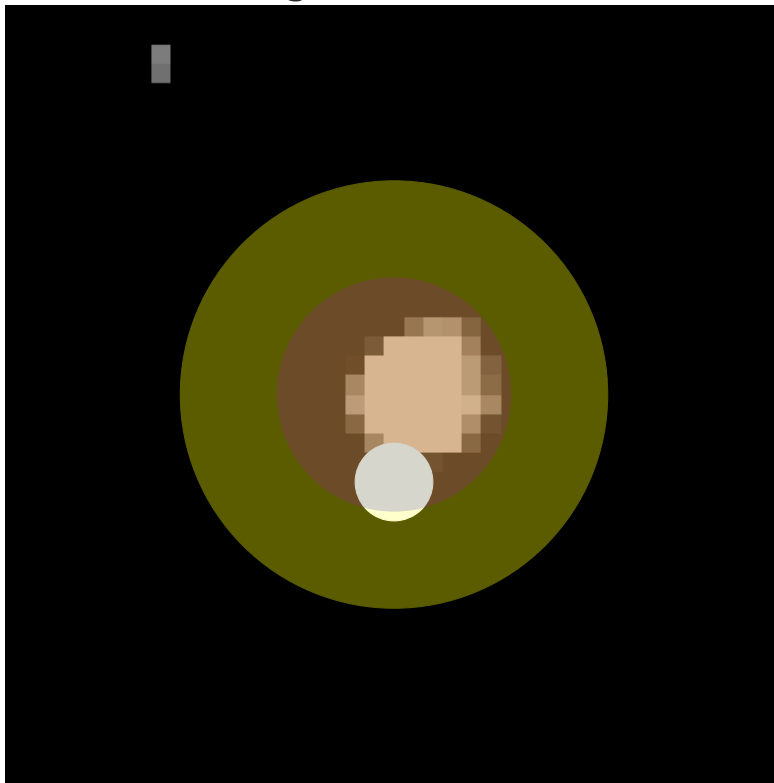


0 100 200

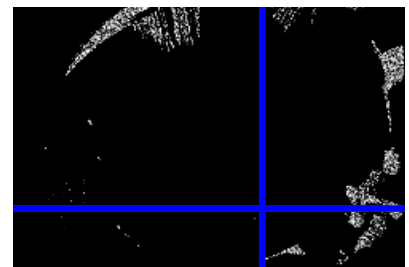
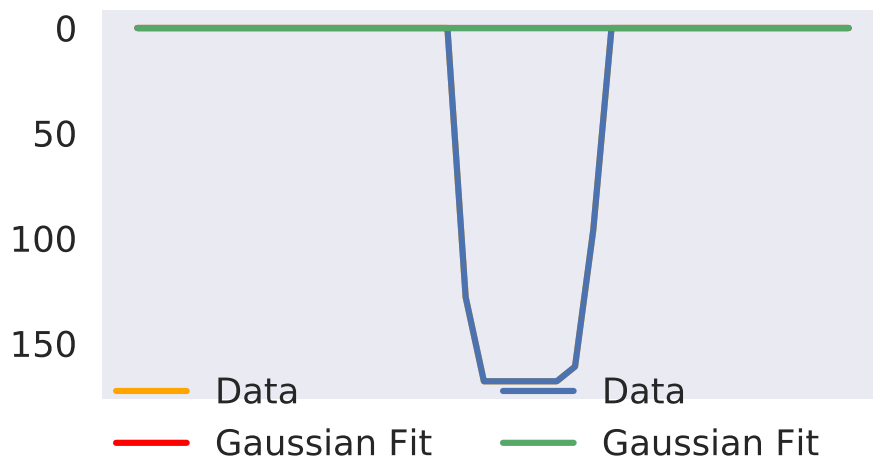
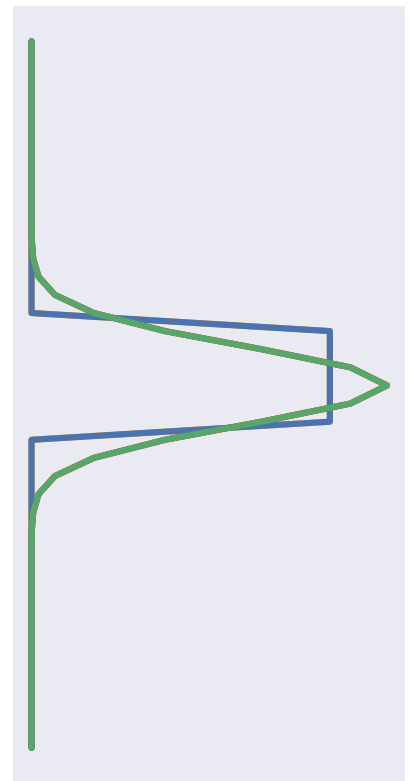


Reference Star

Magnitude of 10

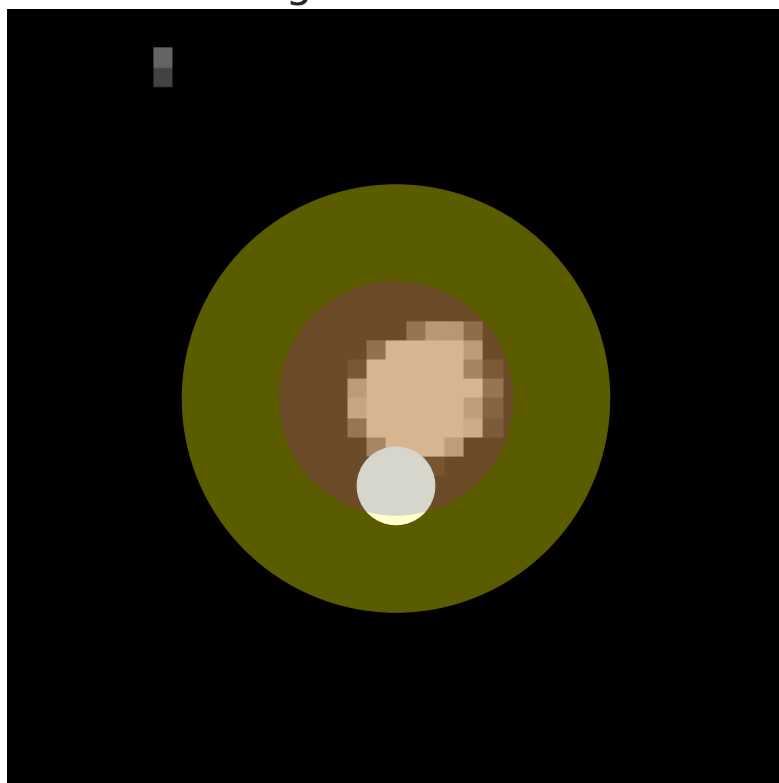


0 100 200

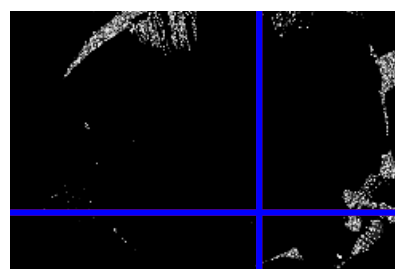
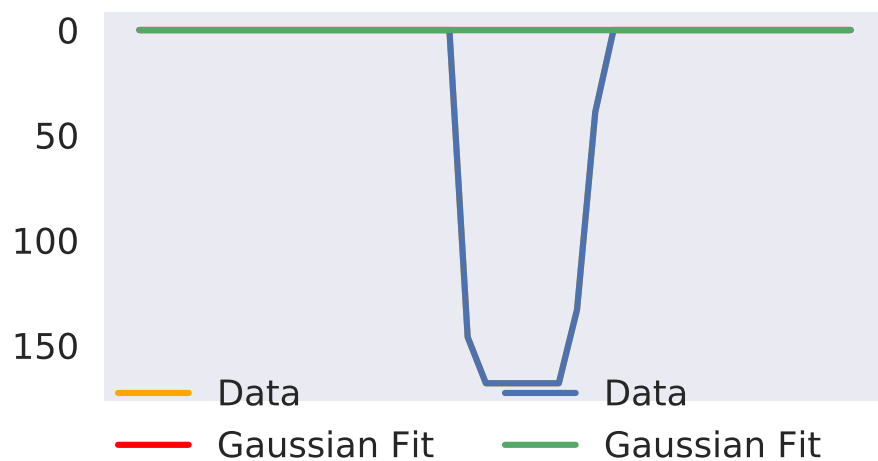
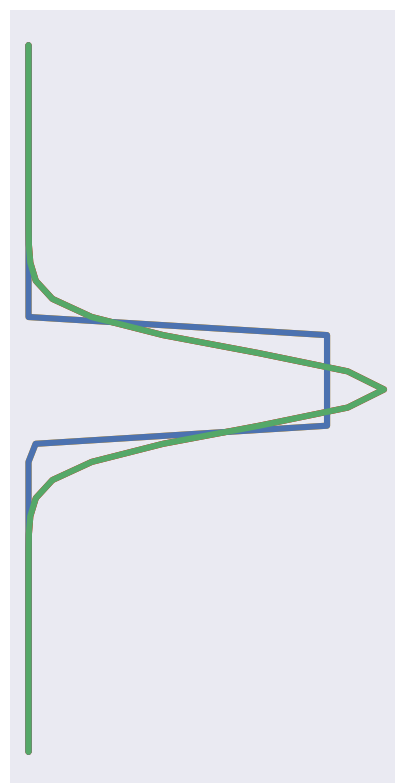


Reference Star

Magnitude of 10

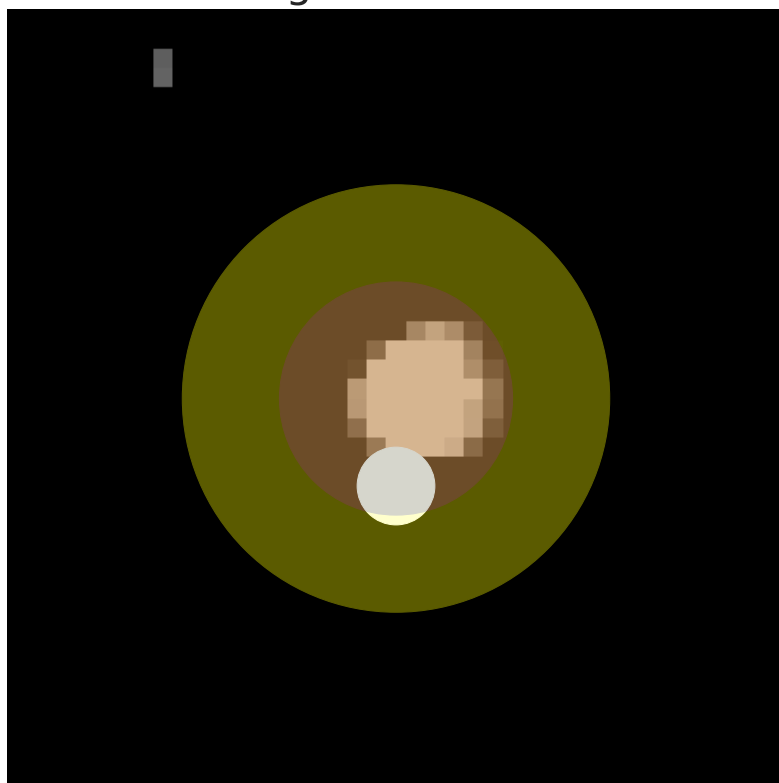


0 100 200

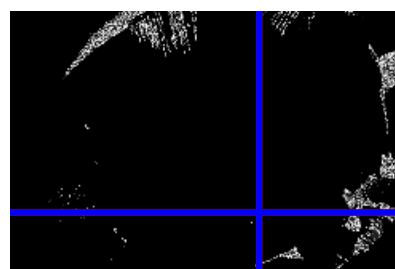
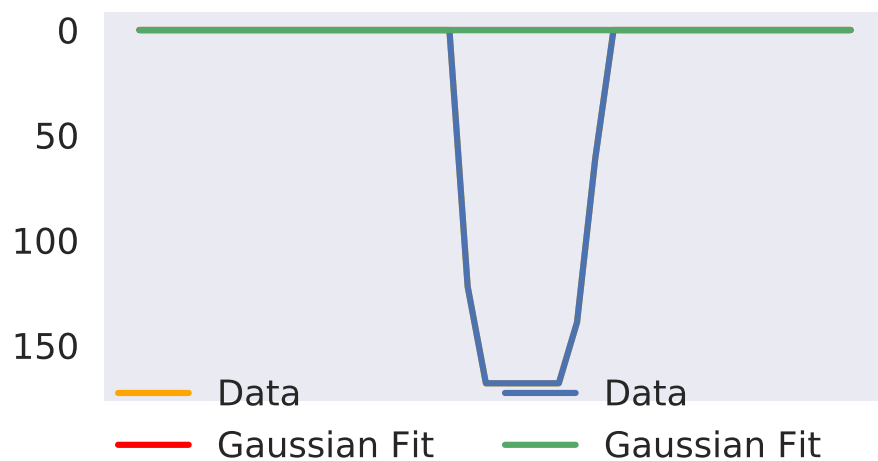
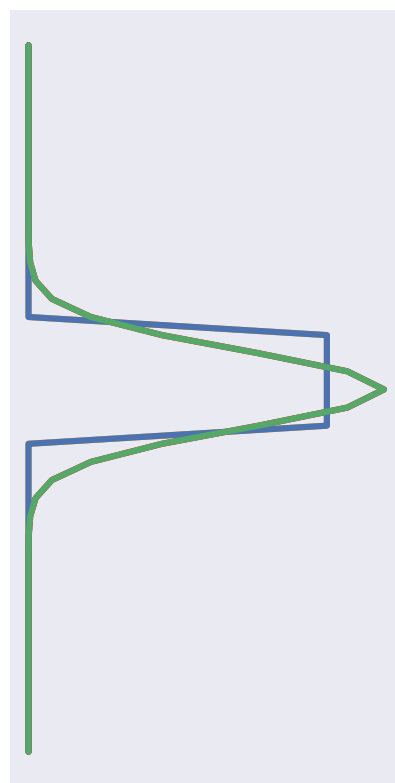


Reference Star

Magnitude of 10

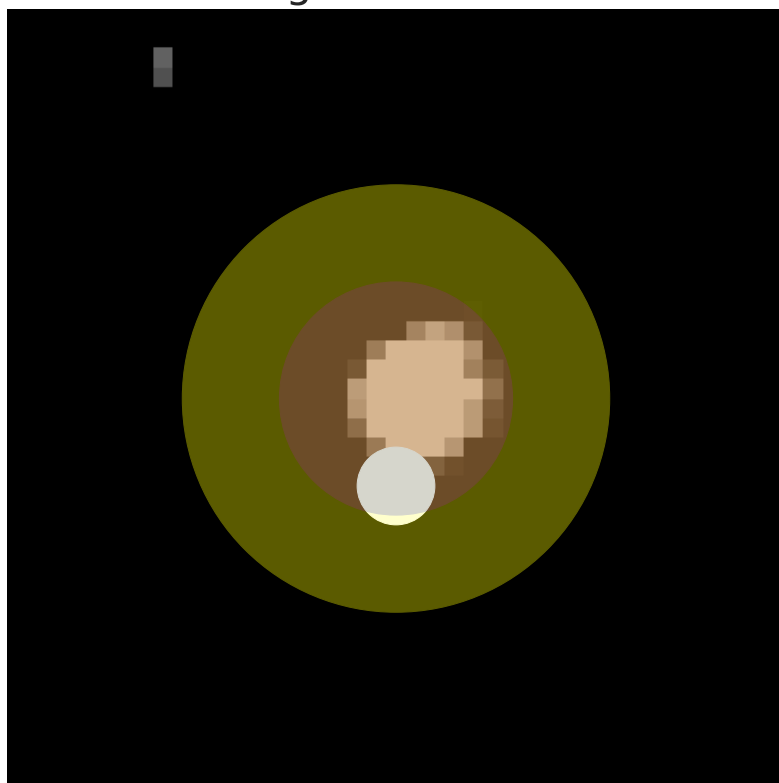


0 100 200

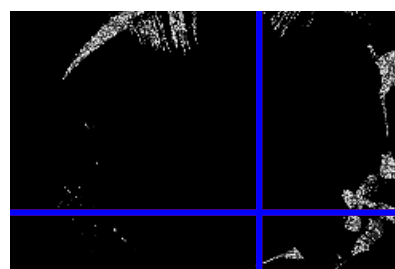
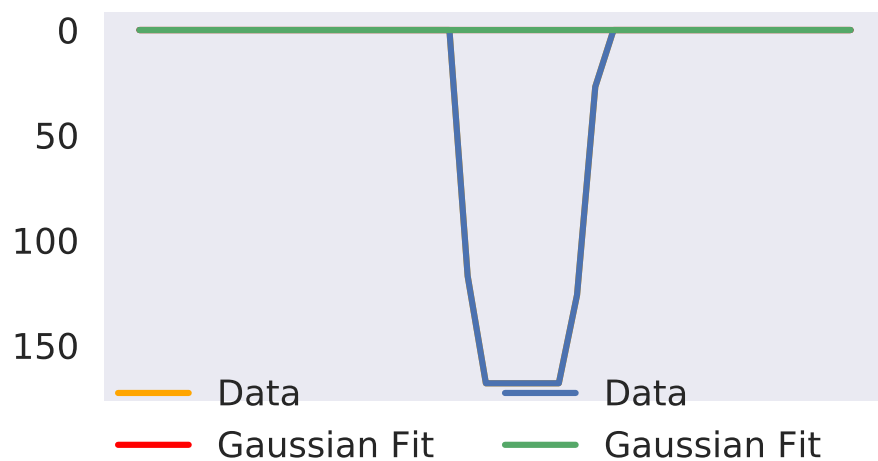
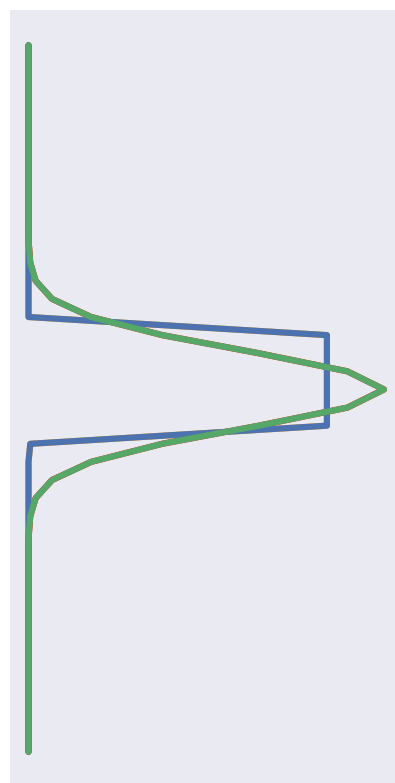


Reference Star

Magnitude of 10

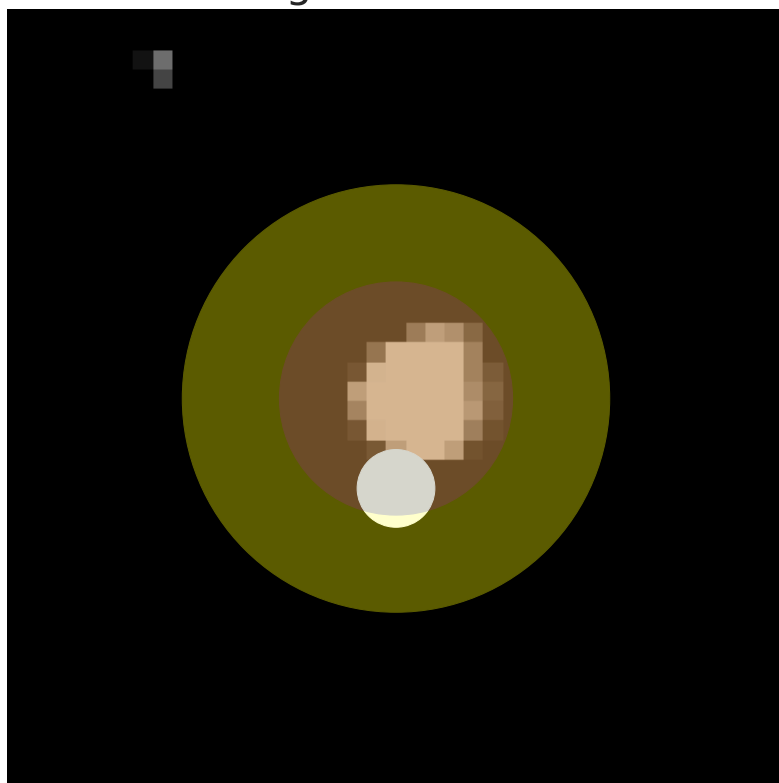


0 100 200

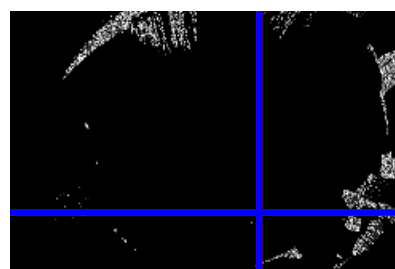
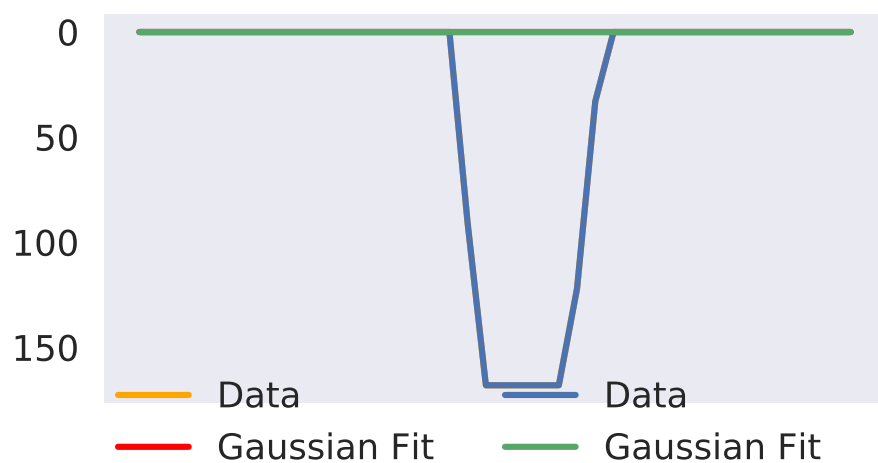
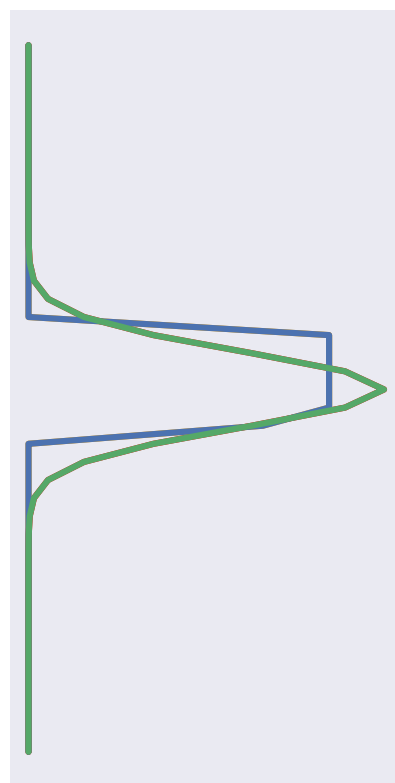


Reference Star

Magnitude of 10

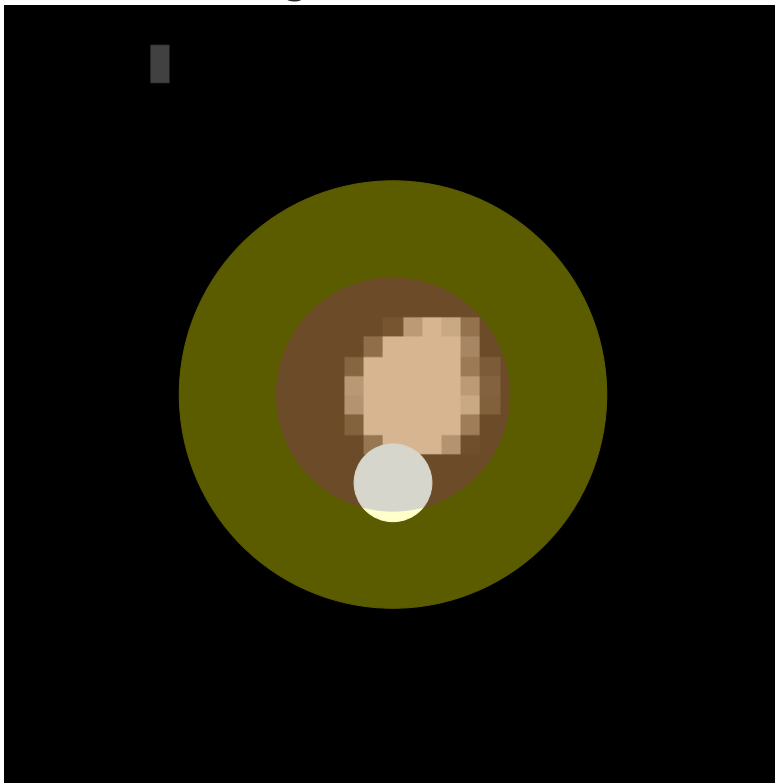


0 100 200

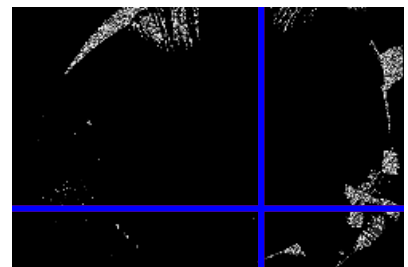
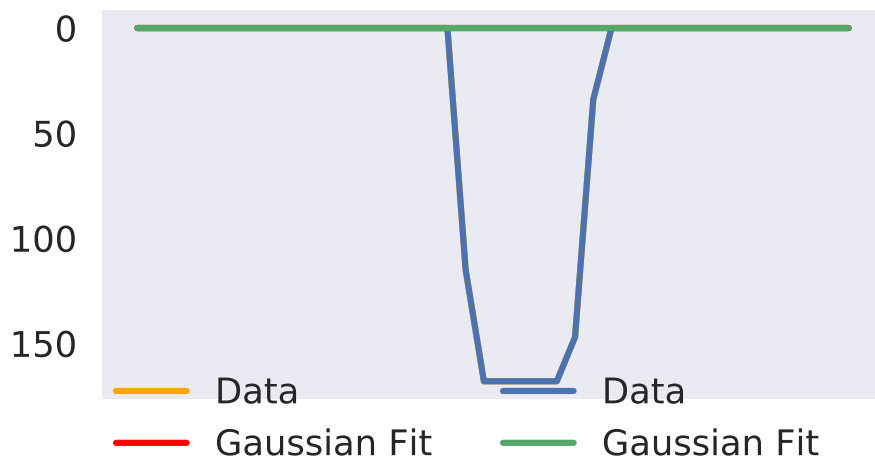
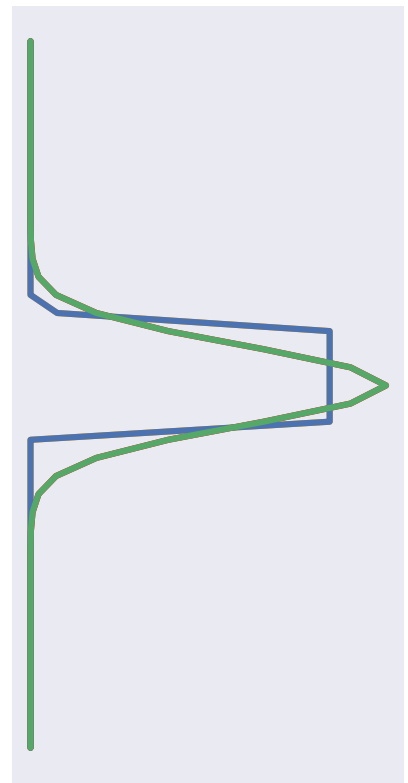


Reference Star

Magnitude of 10

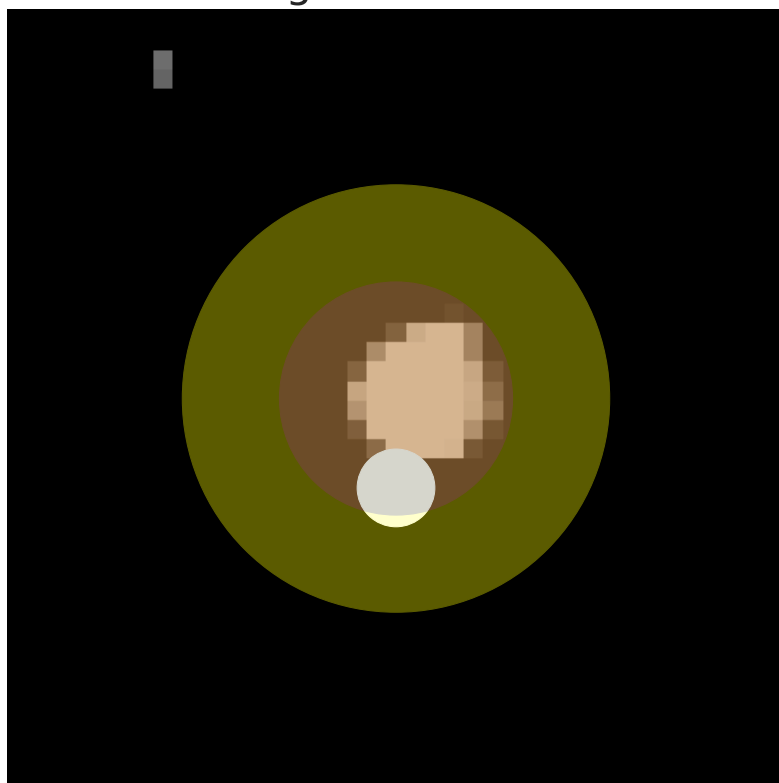


0 100 200

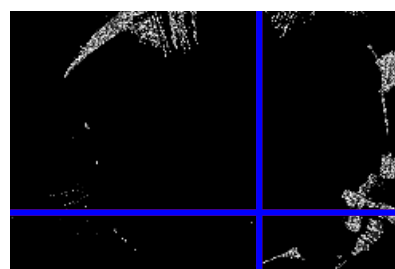
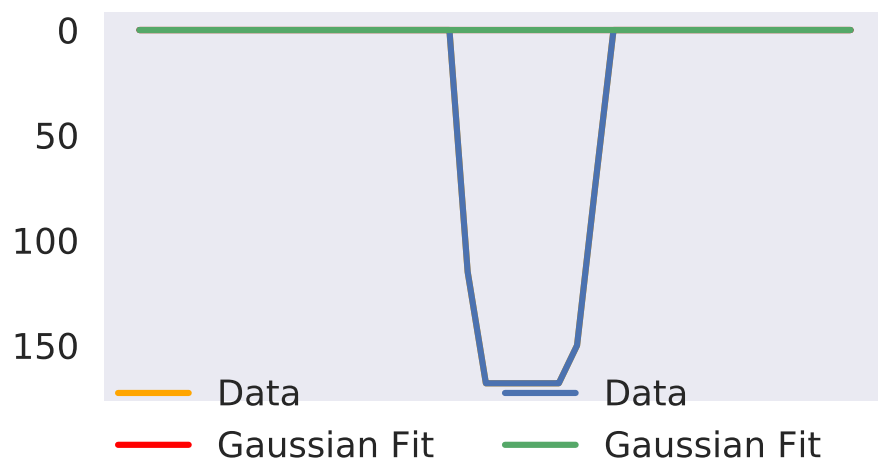
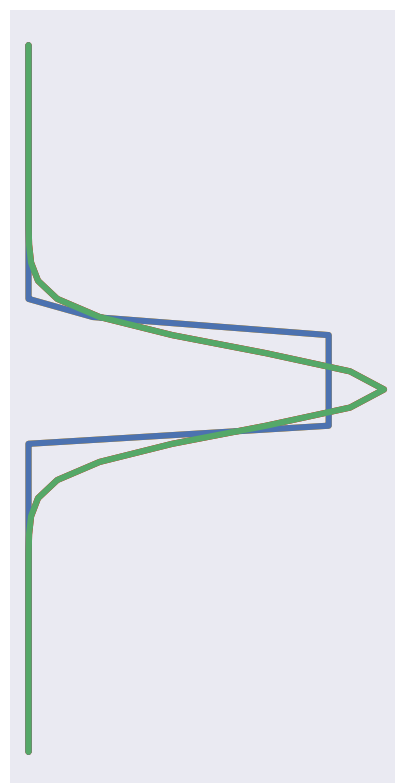


Reference Star

Magnitude of 10

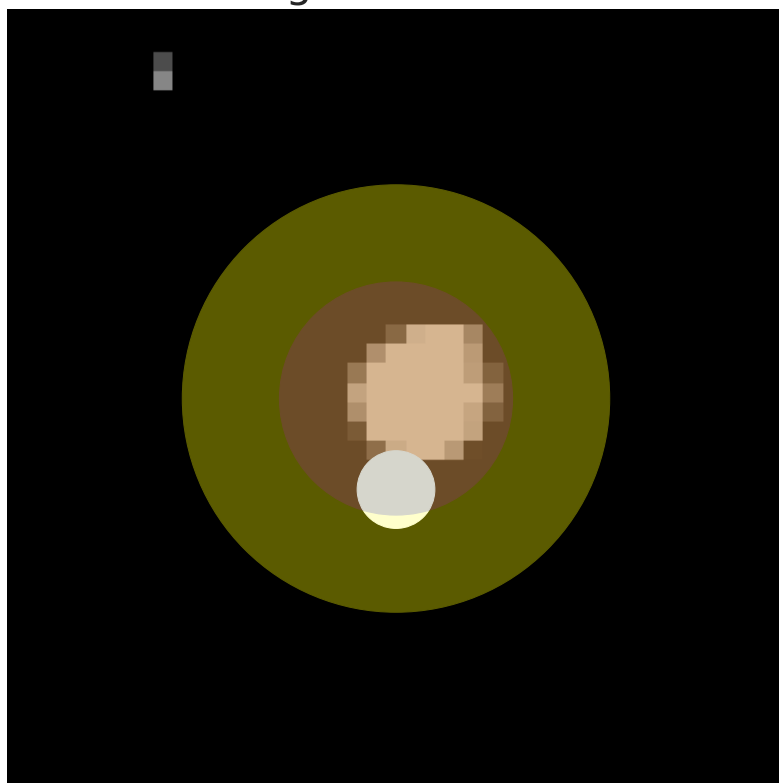


0 100 200

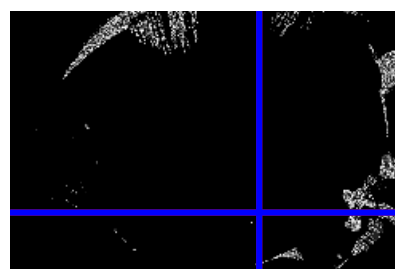
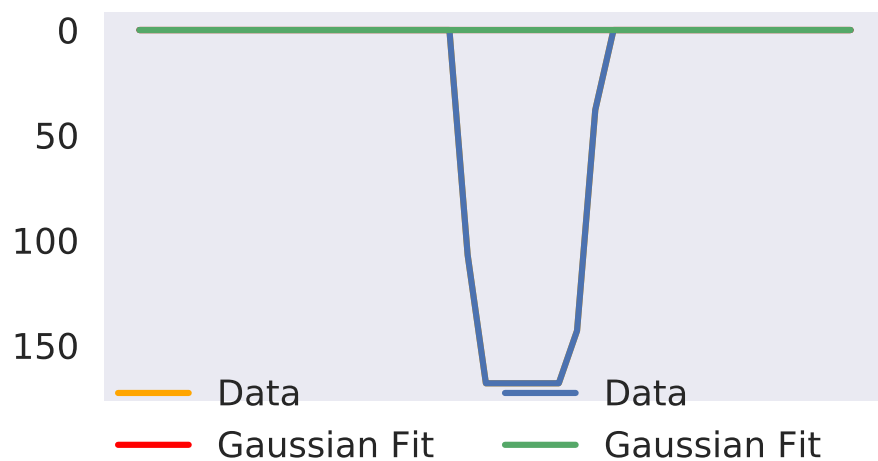
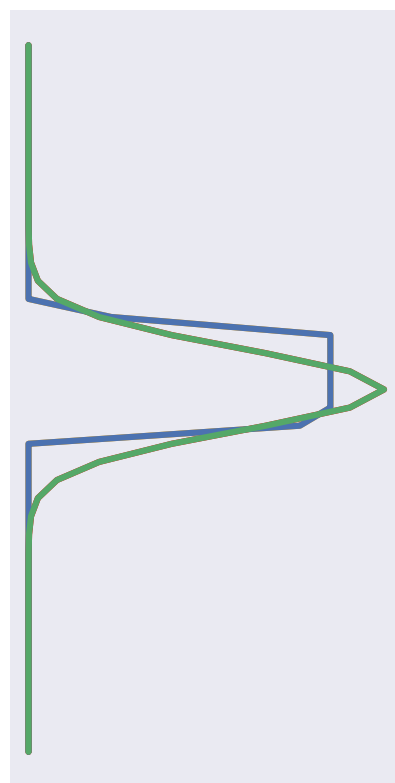


Reference Star

Magnitude of 10

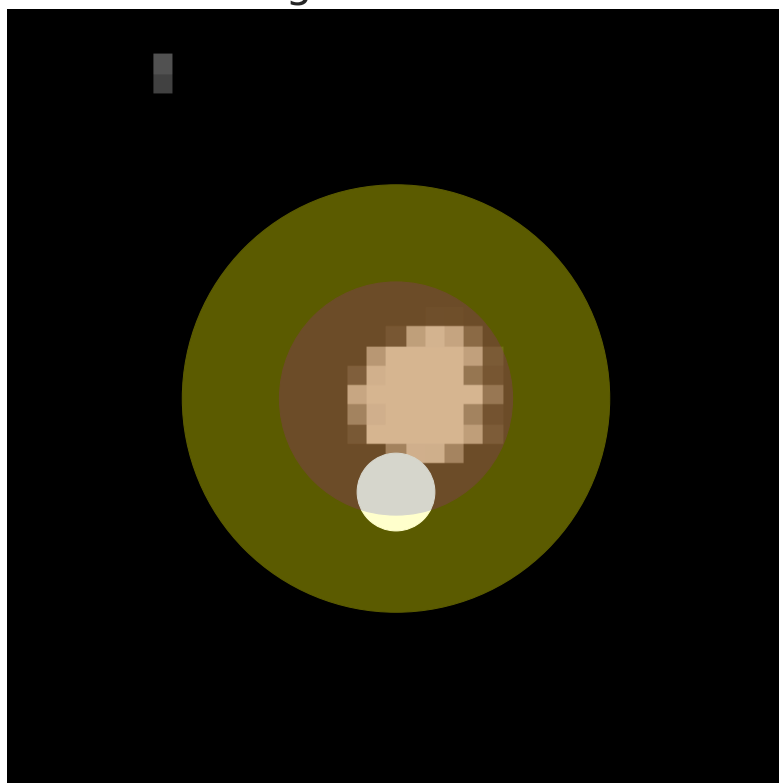


0 100 200

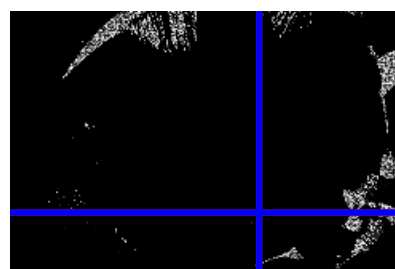
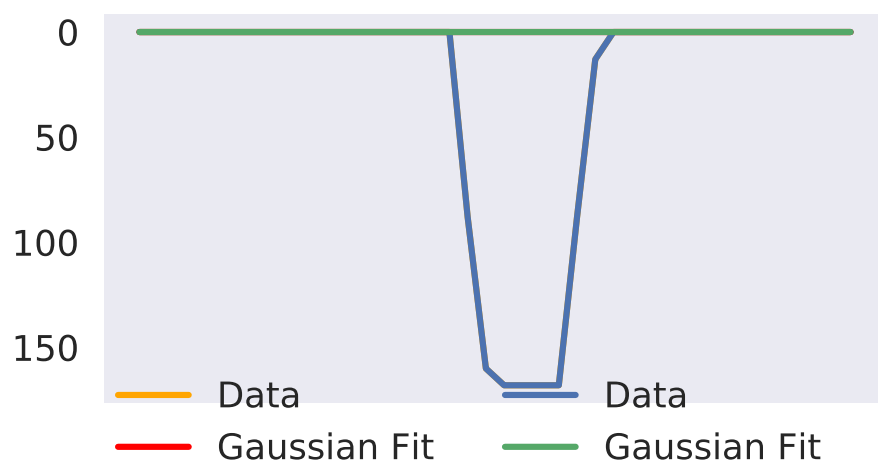
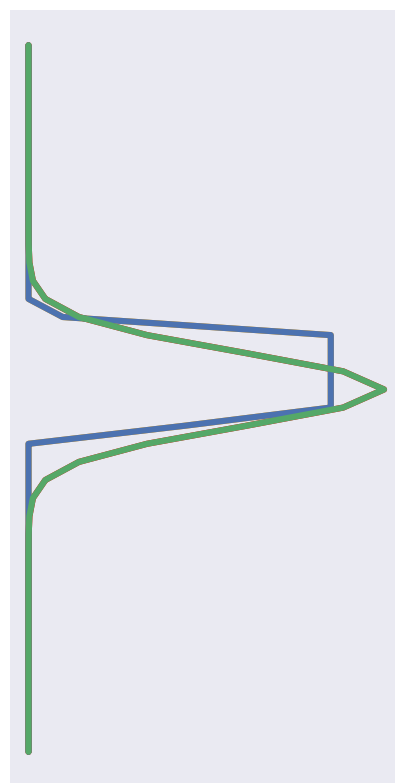


Reference Star

Magnitude of 10

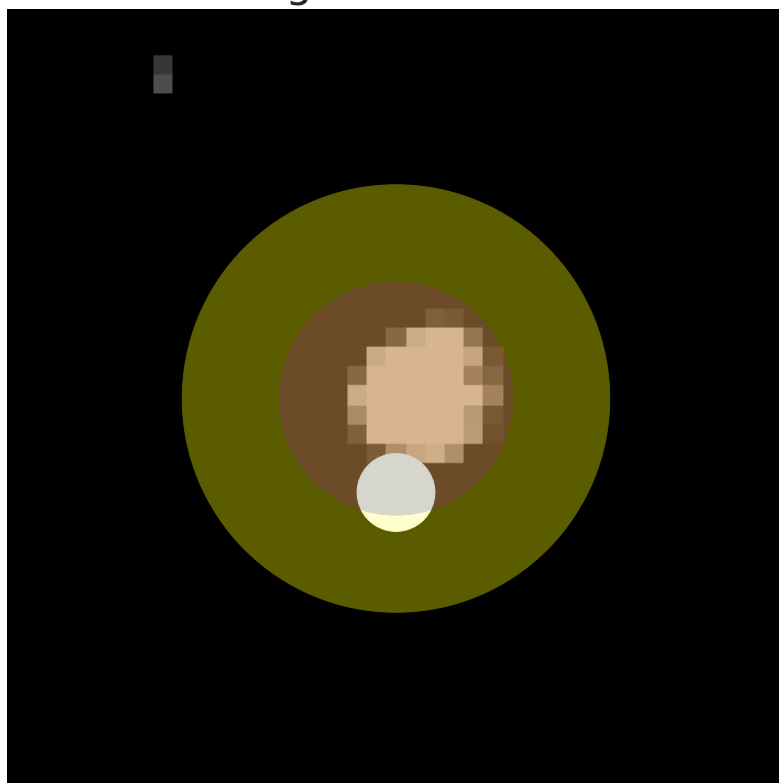


0 100 200

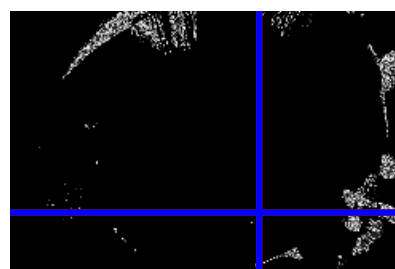
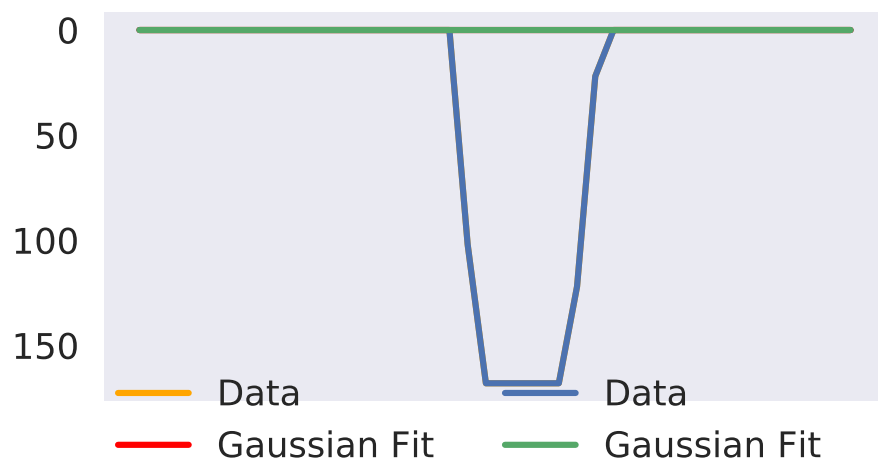
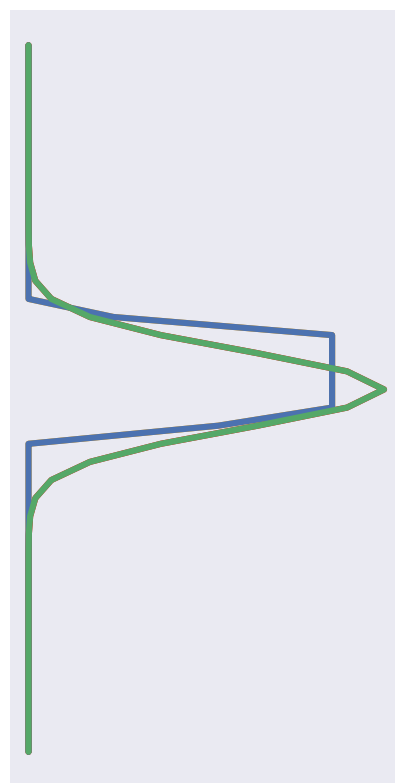


Reference Star

Magnitude of 10

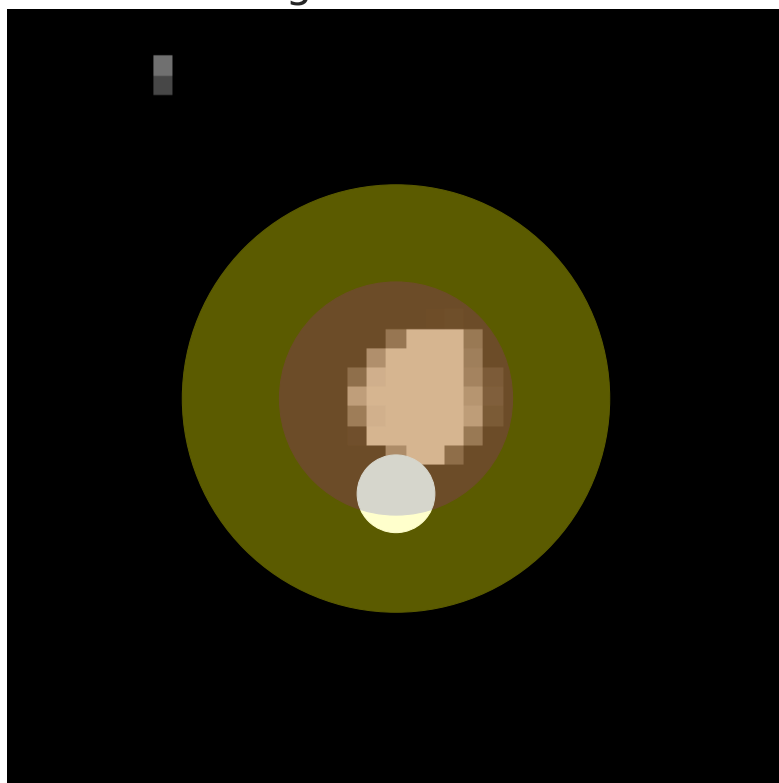


0 100 200

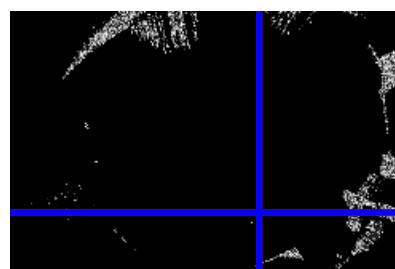
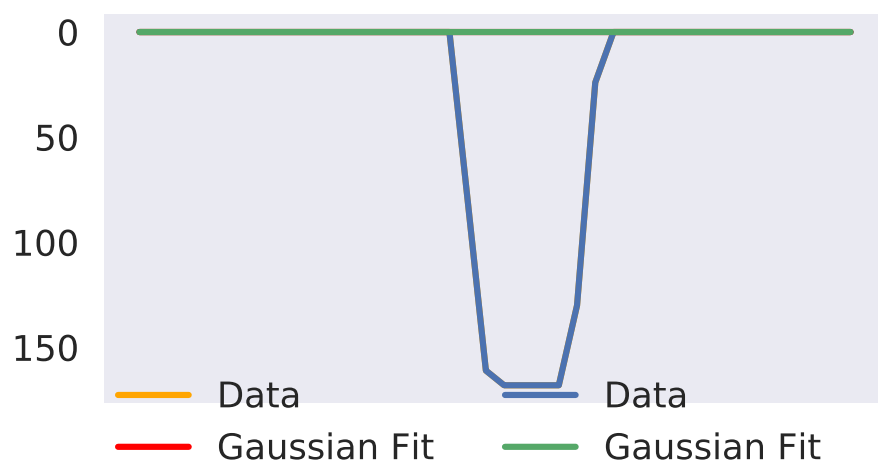
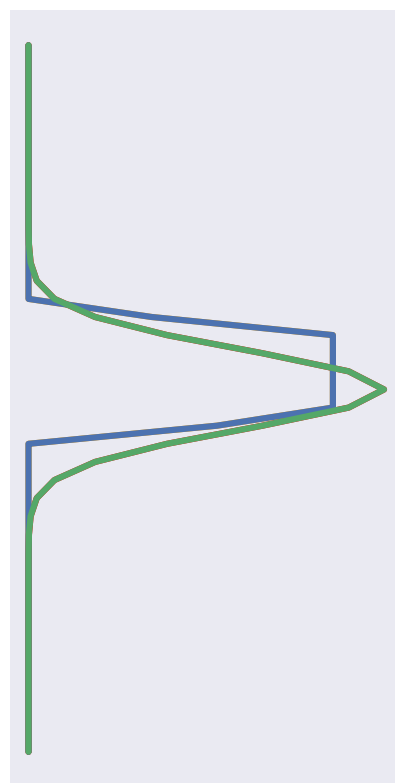


Reference Star

Magnitude of 10

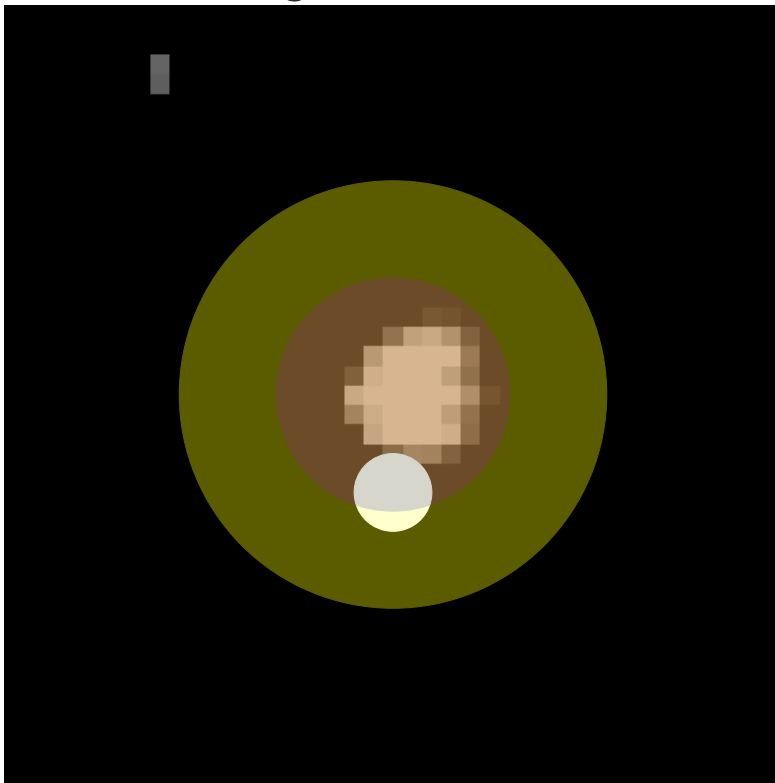


0 100 200

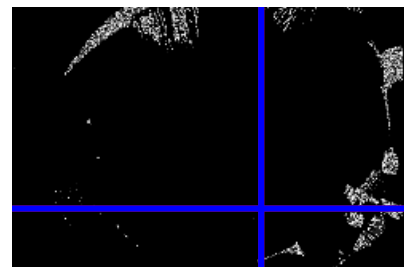
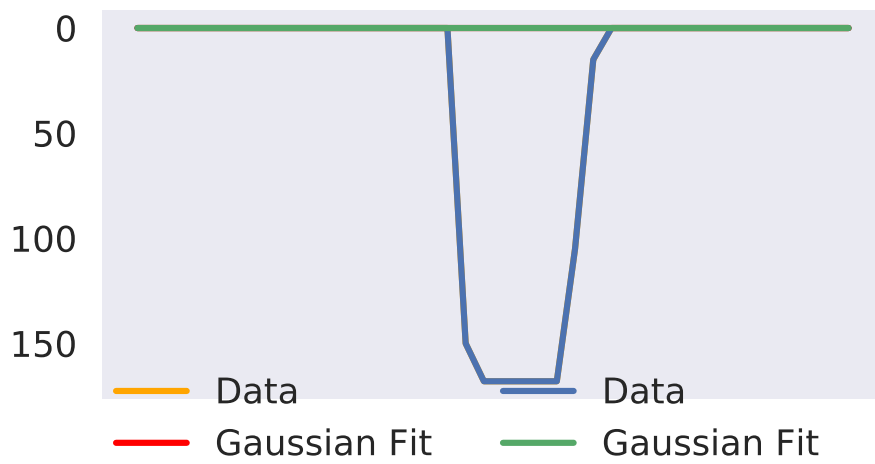
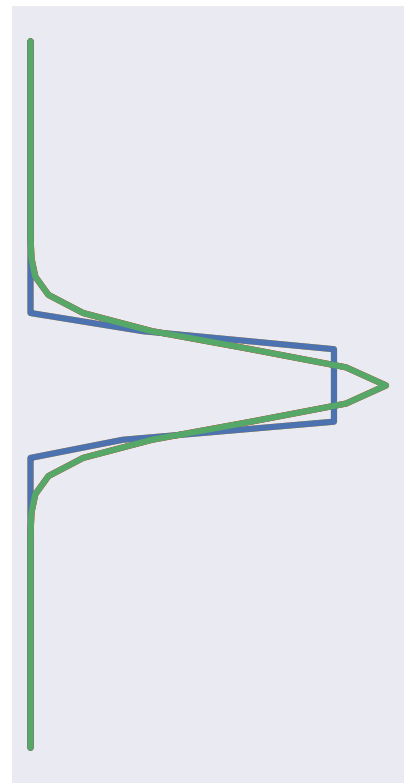


Reference Star

Magnitude of 10

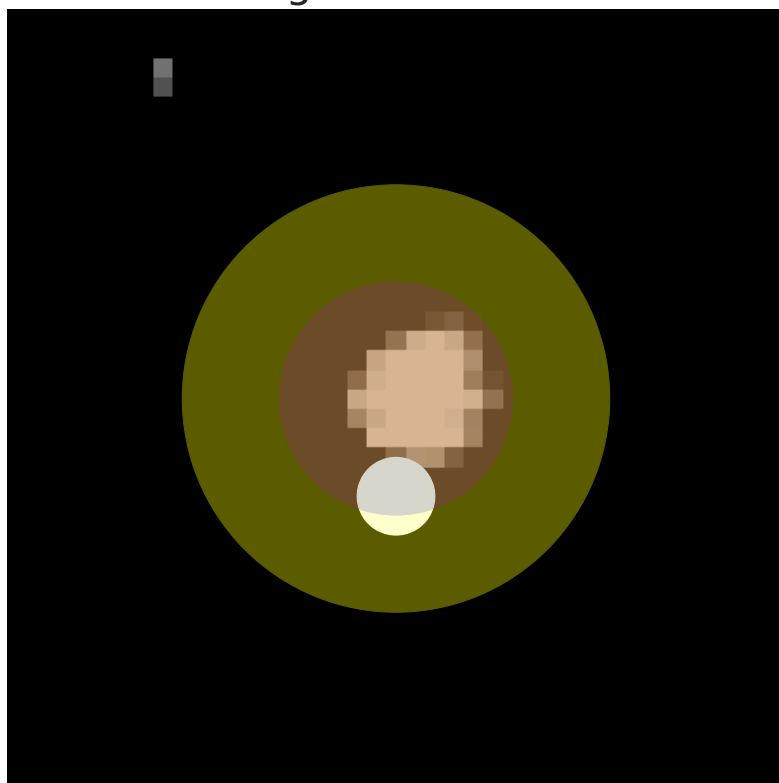


0 100 200

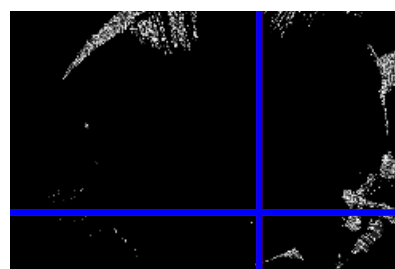
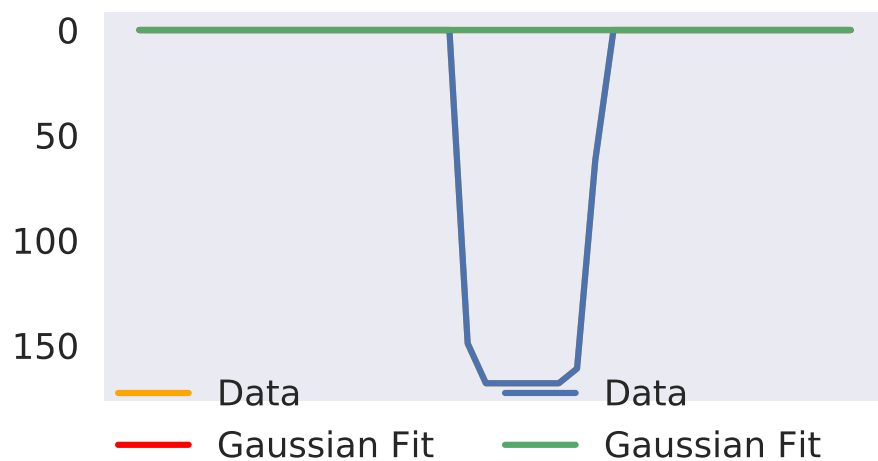
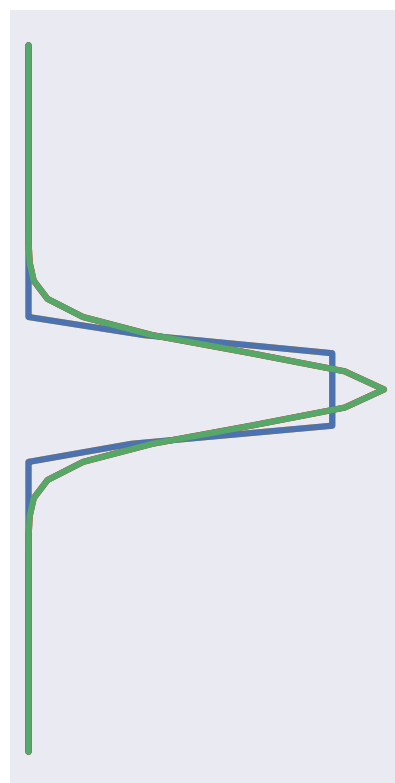


Reference Star

Magnitude of 10

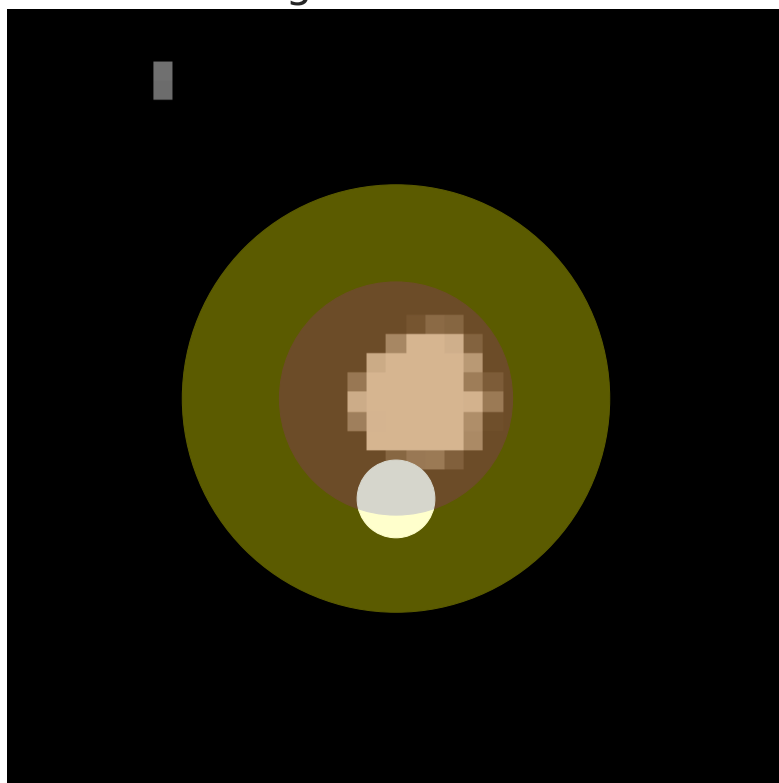


0 100 200

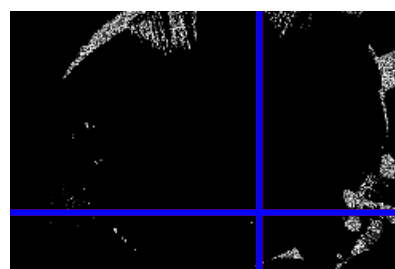
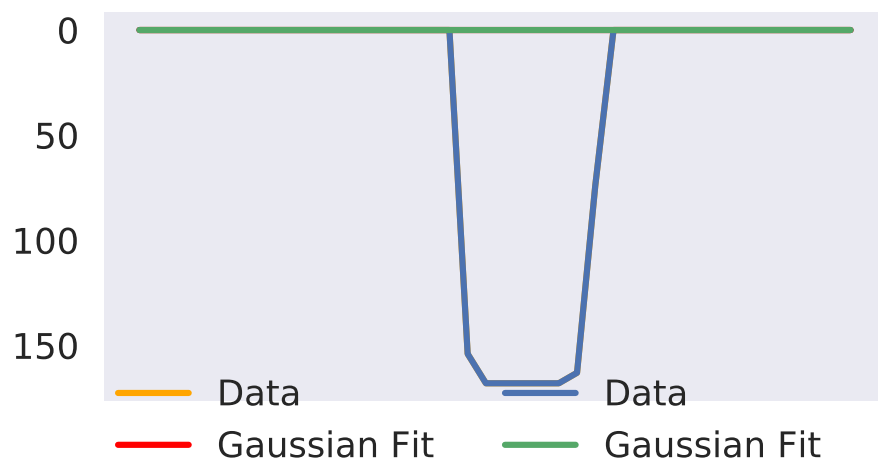
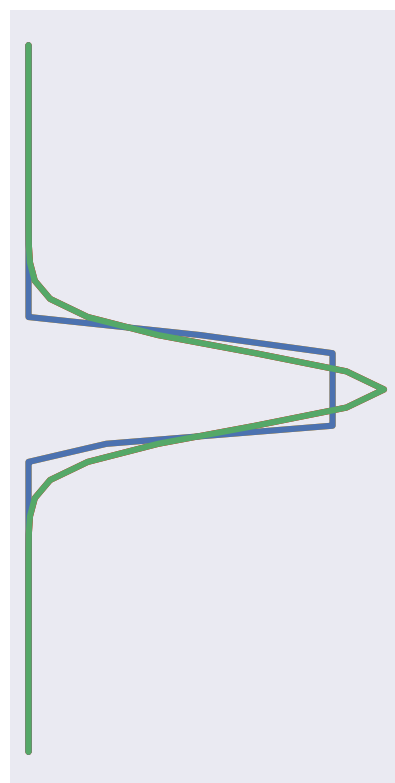


Reference Star

Magnitude of 10

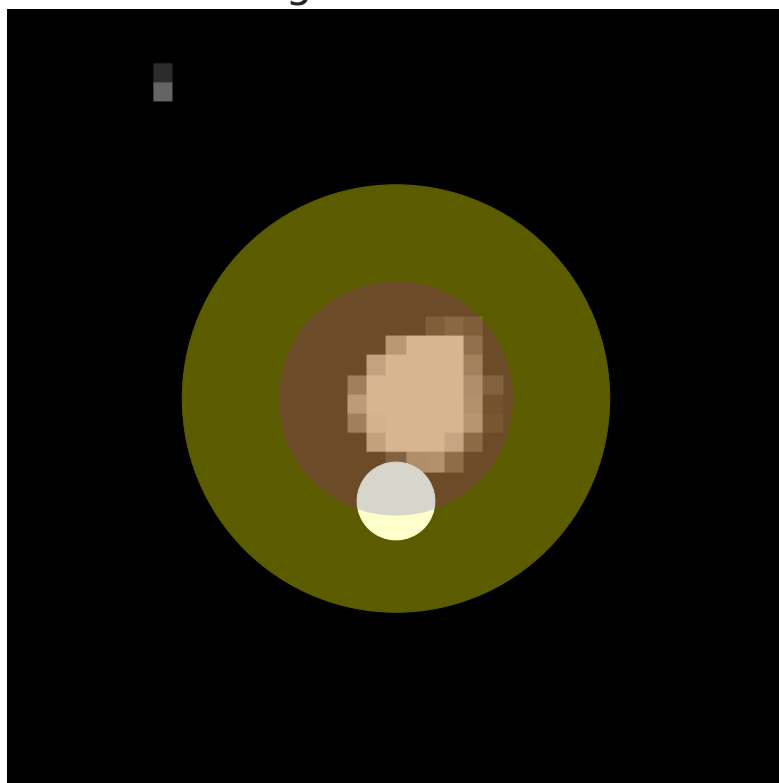


0 100 200

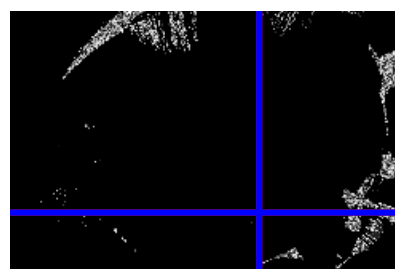
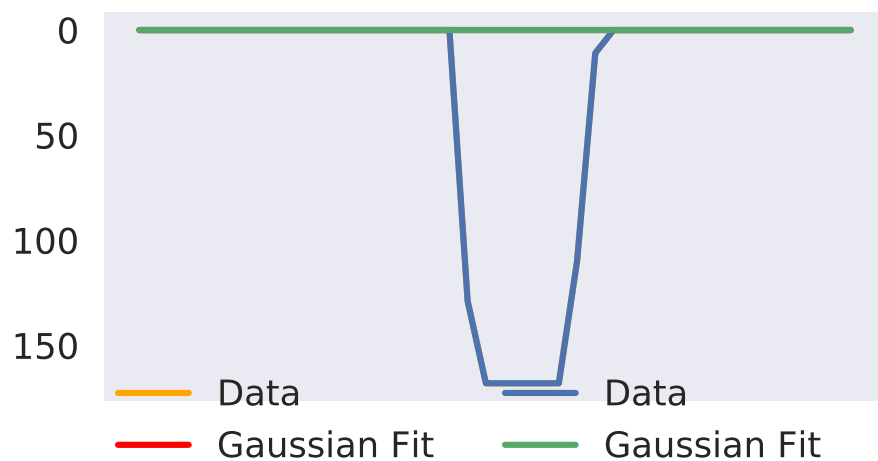
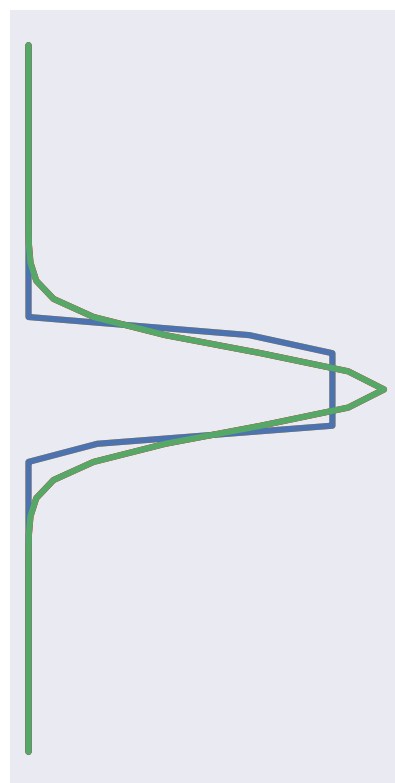


Reference Star

Magnitude of 10

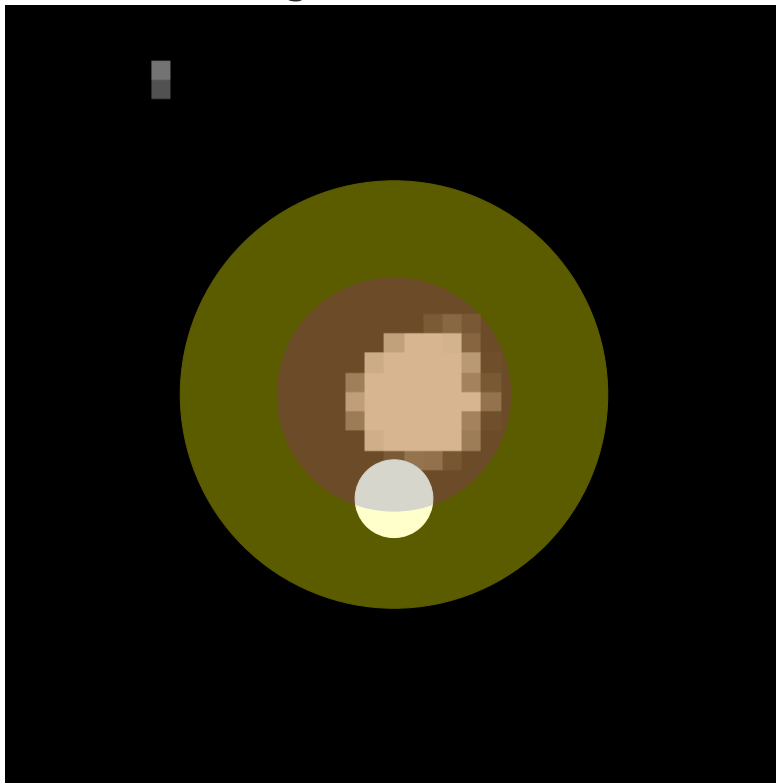


0 100 200

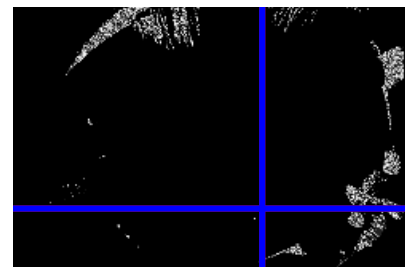
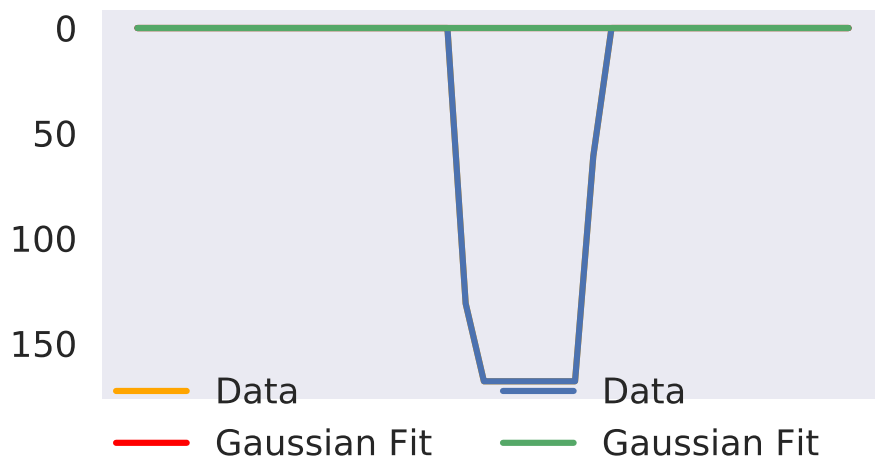
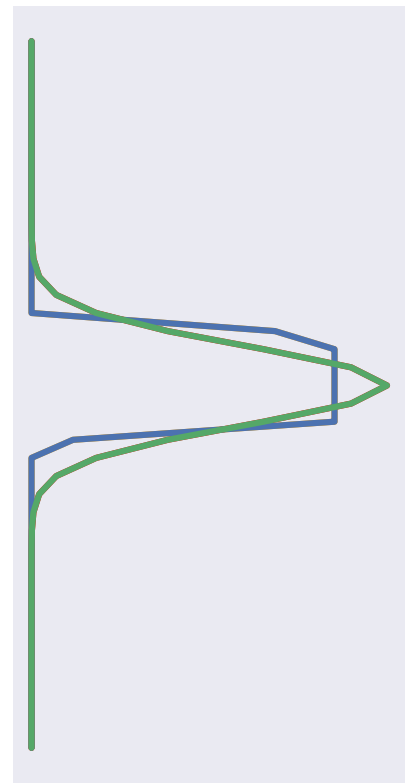


Reference Star

Magnitude of 10

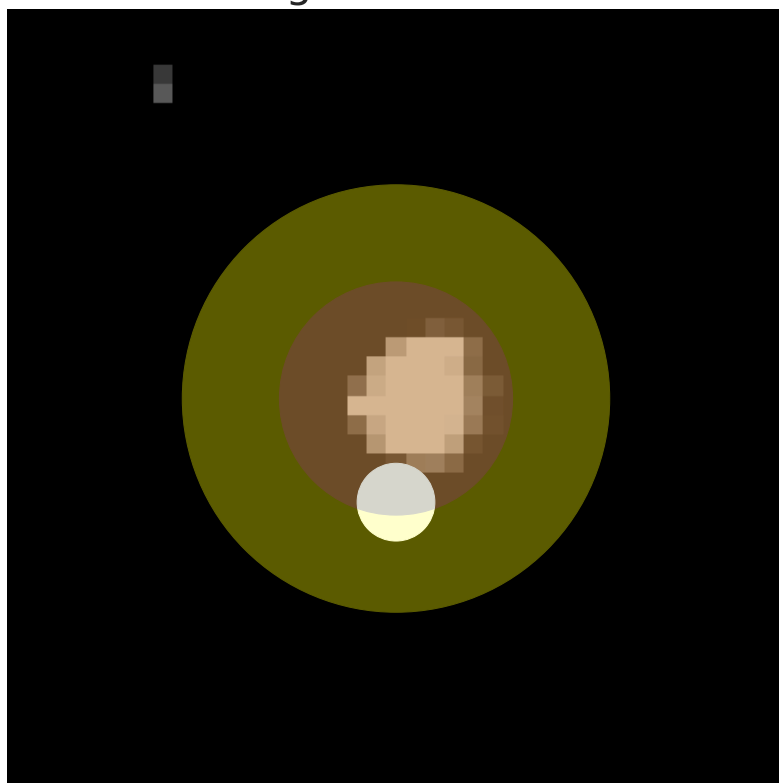


0 100 200

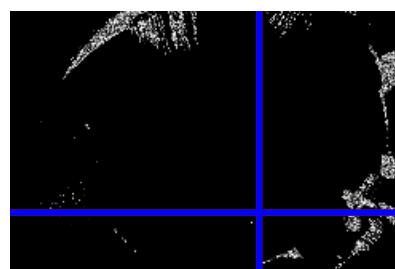
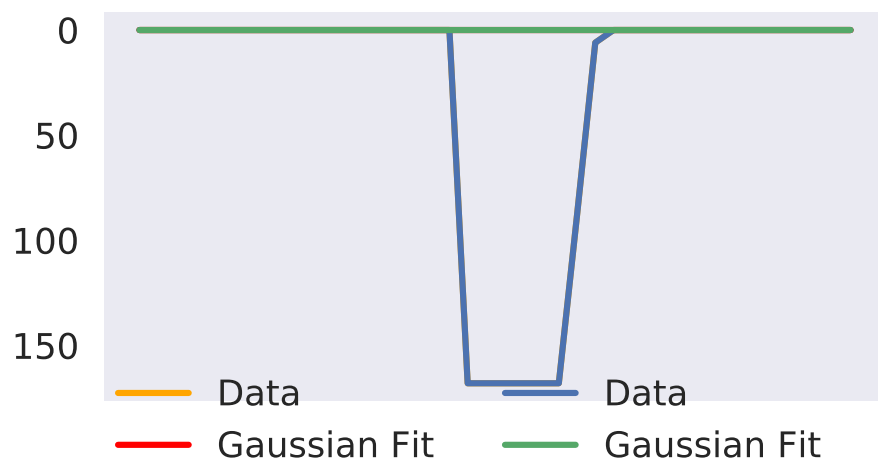
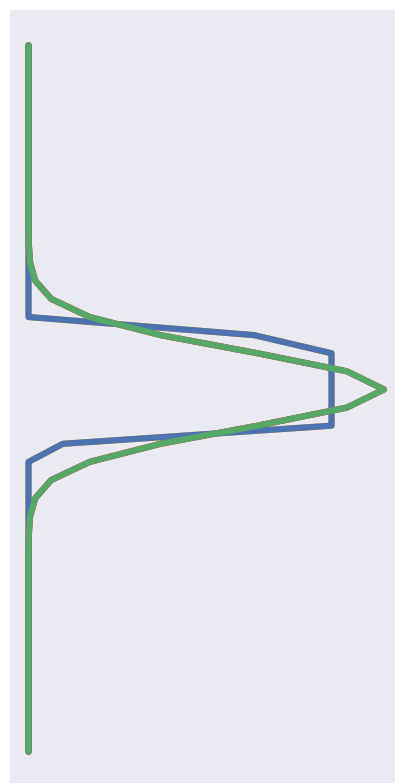


Reference Star

Magnitude of 10

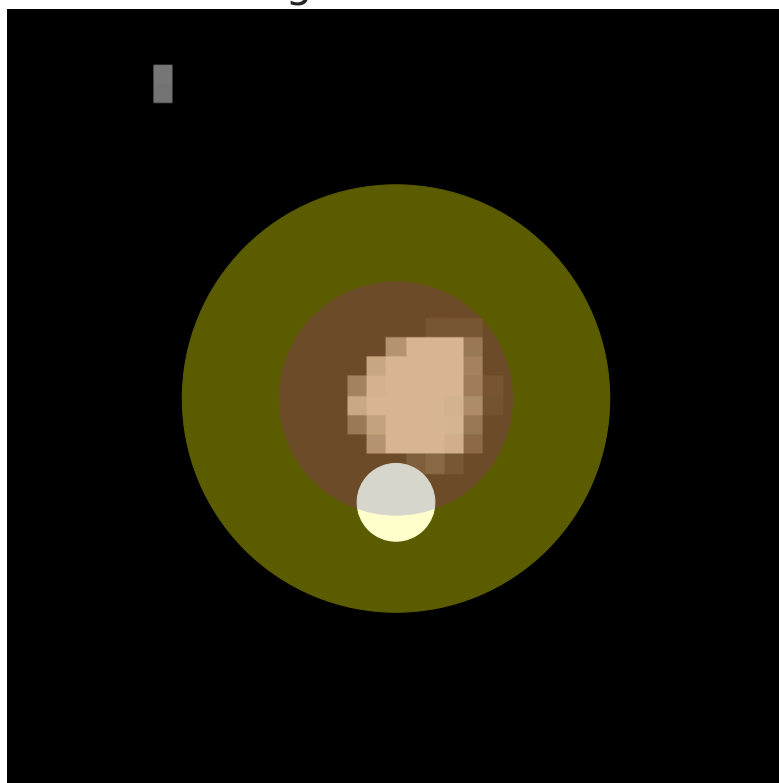


0 100 200

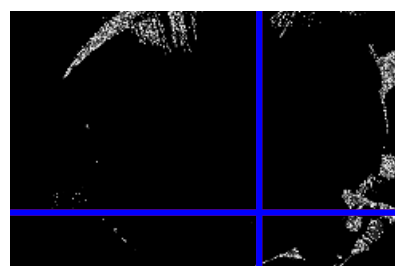
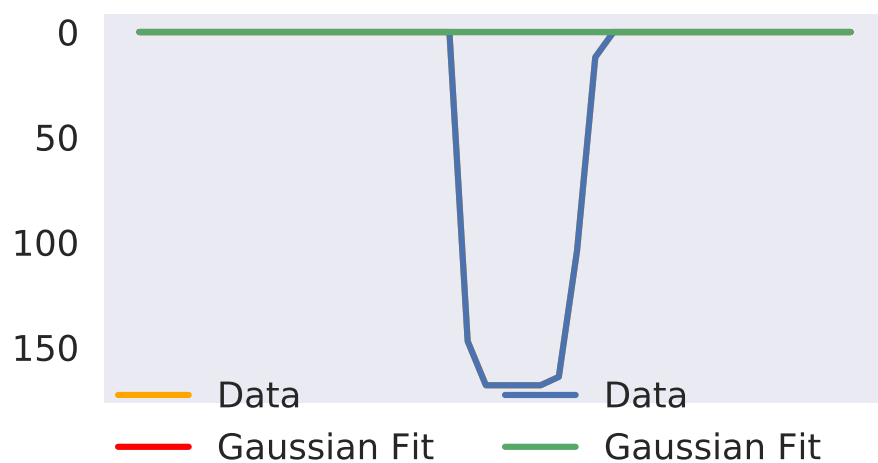
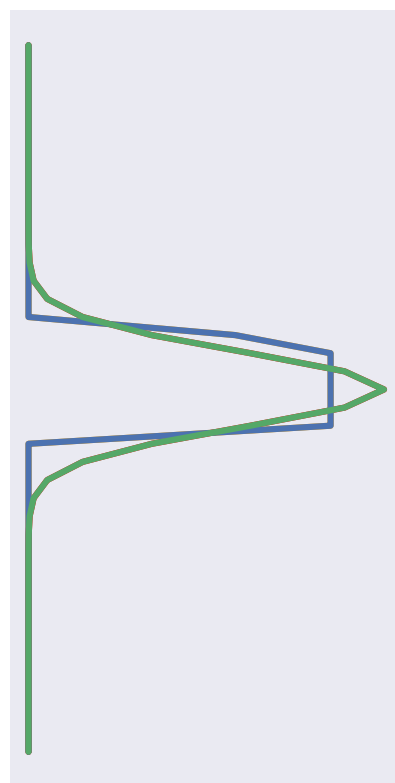


Reference Star

Magnitude of 10

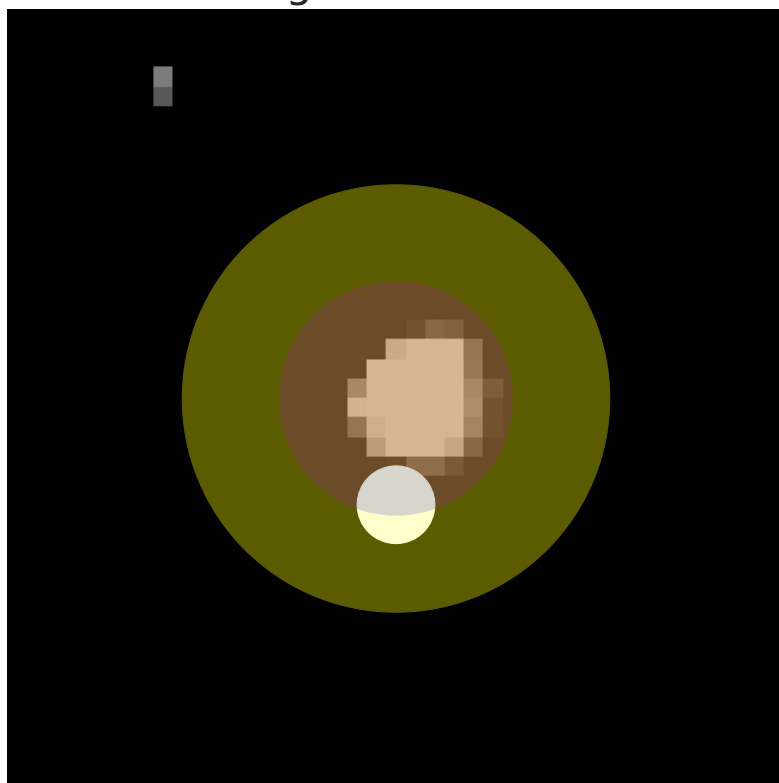


0 100 200

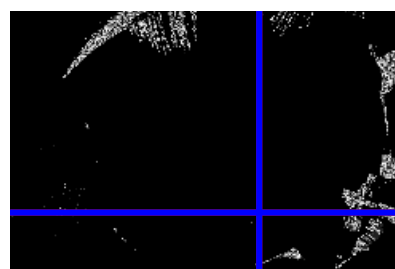
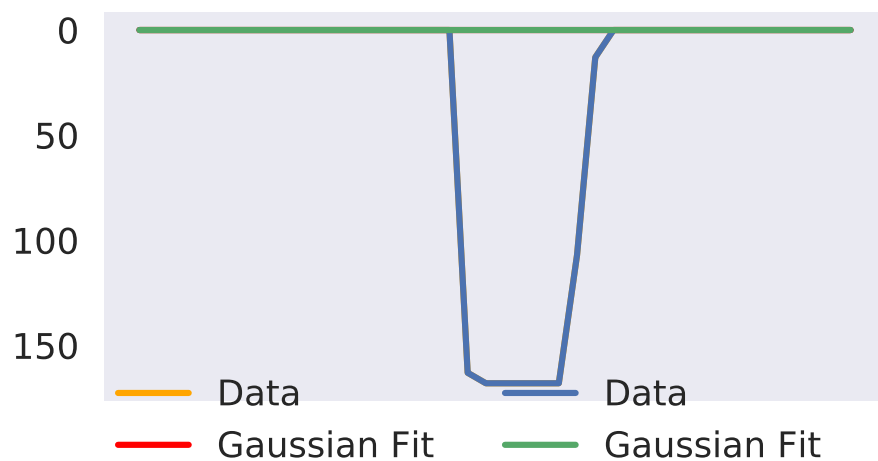
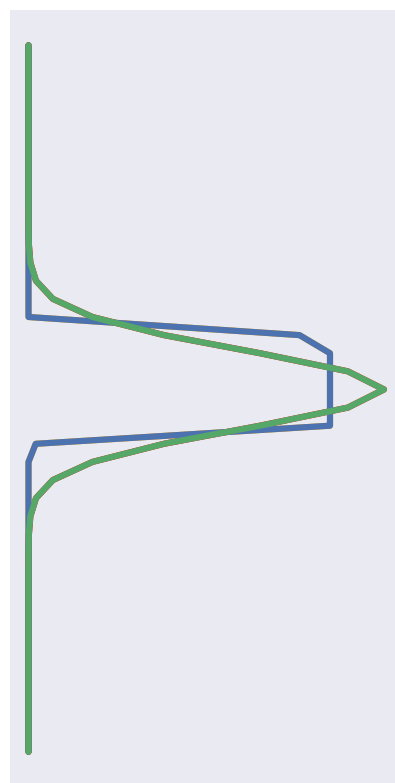


Reference Star

Magnitude of 10

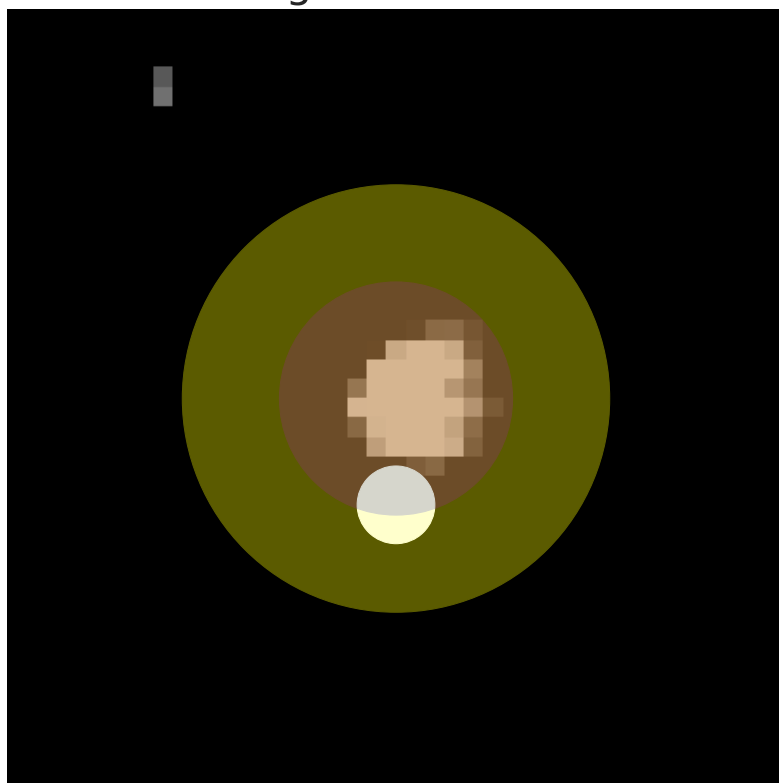


0 100 200

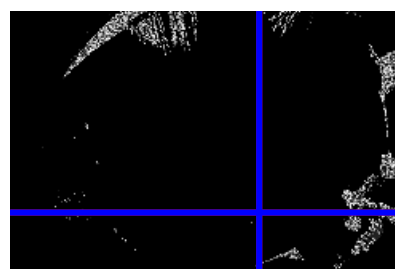
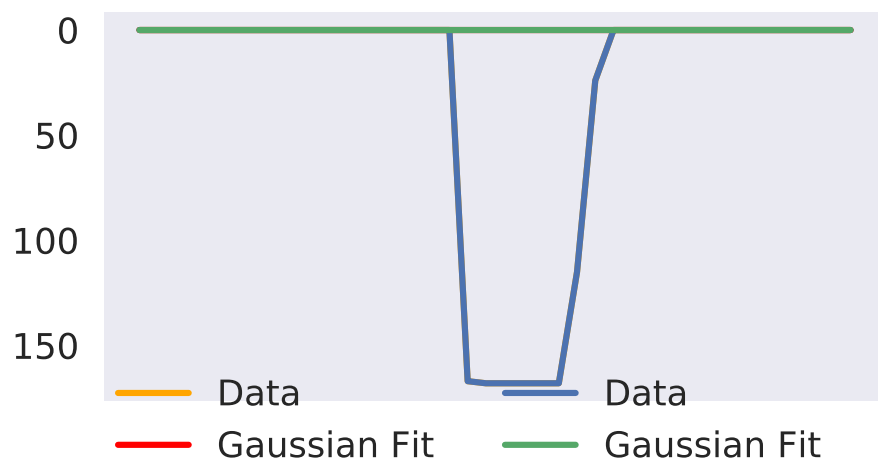
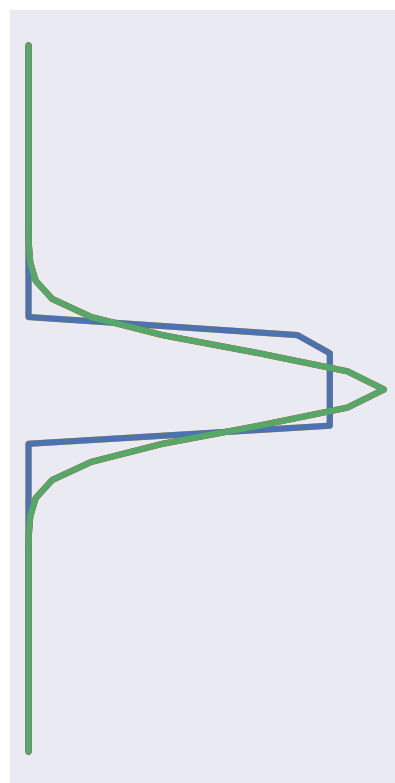


Reference Star

Magnitude of 10

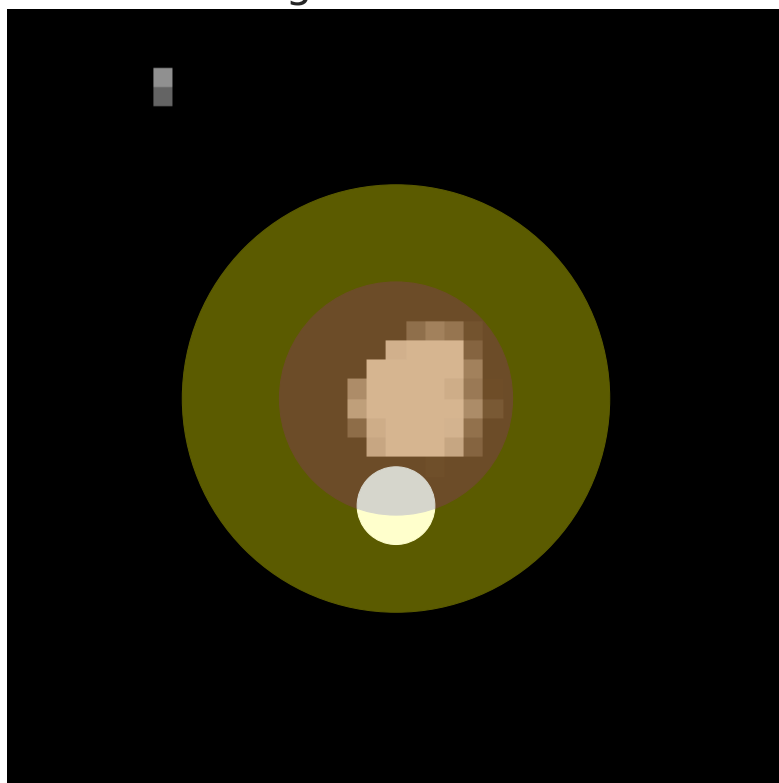


0 100 200

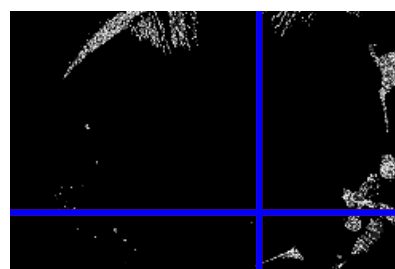
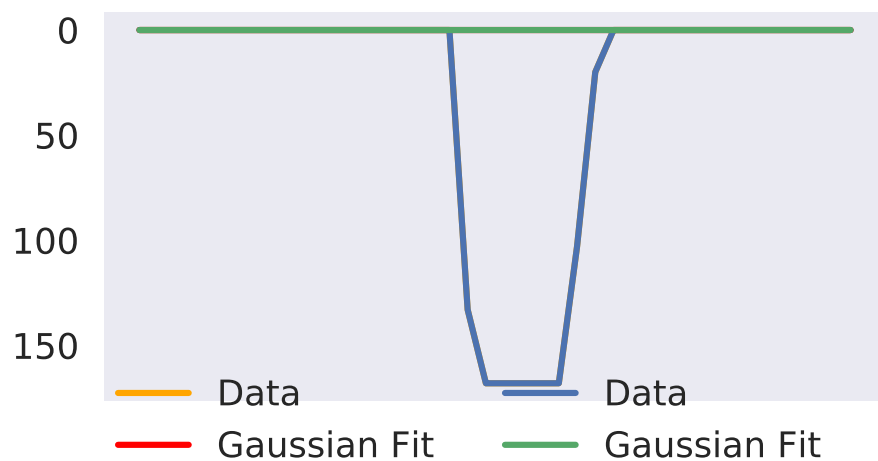
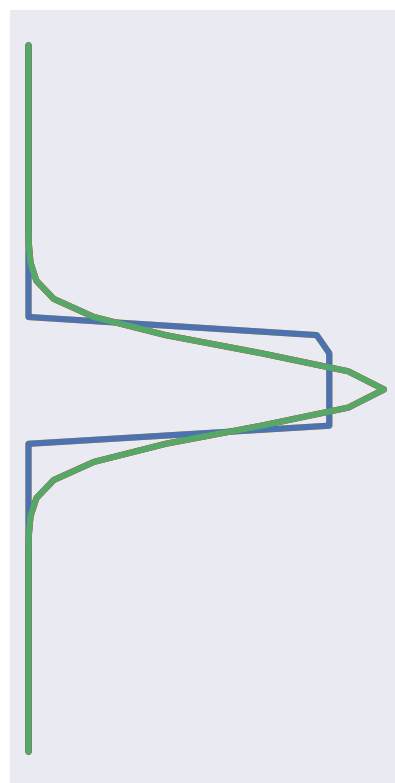


Reference Star

Magnitude of 10

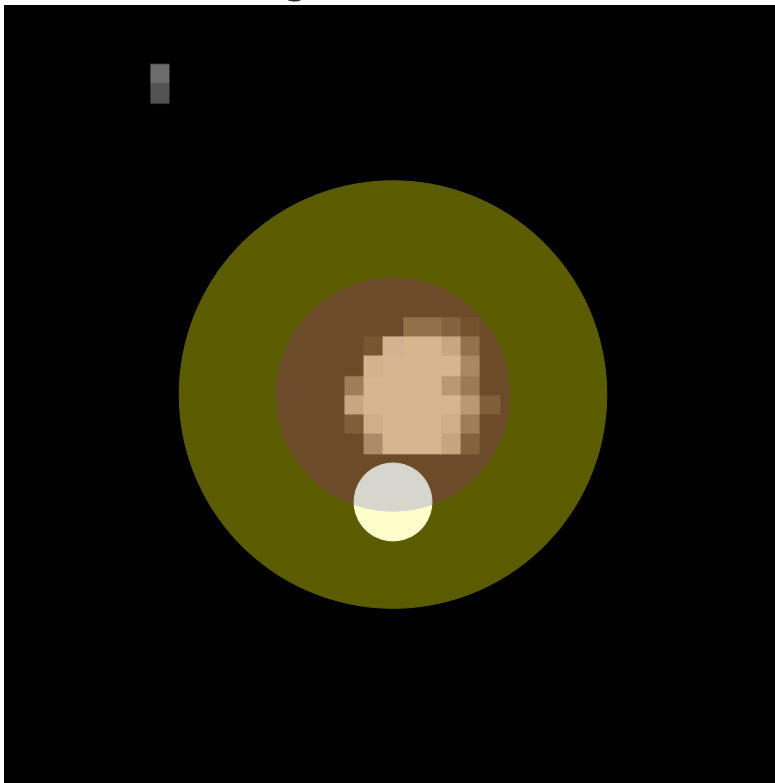


0 100 200

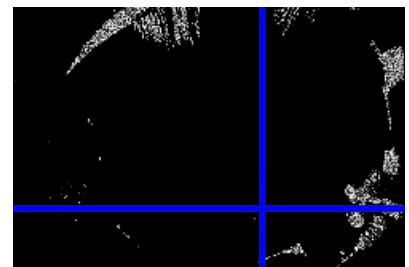
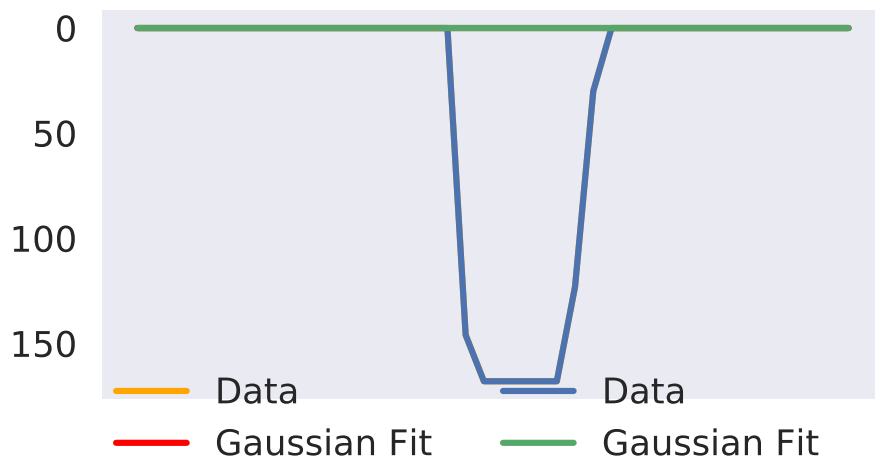
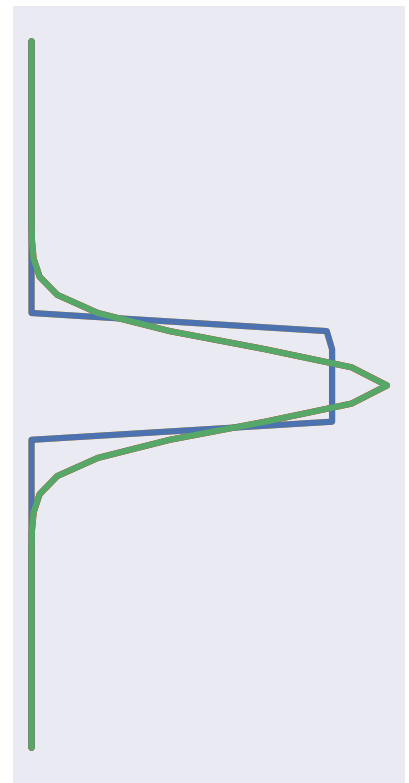


Reference Star

Magnitude of 10

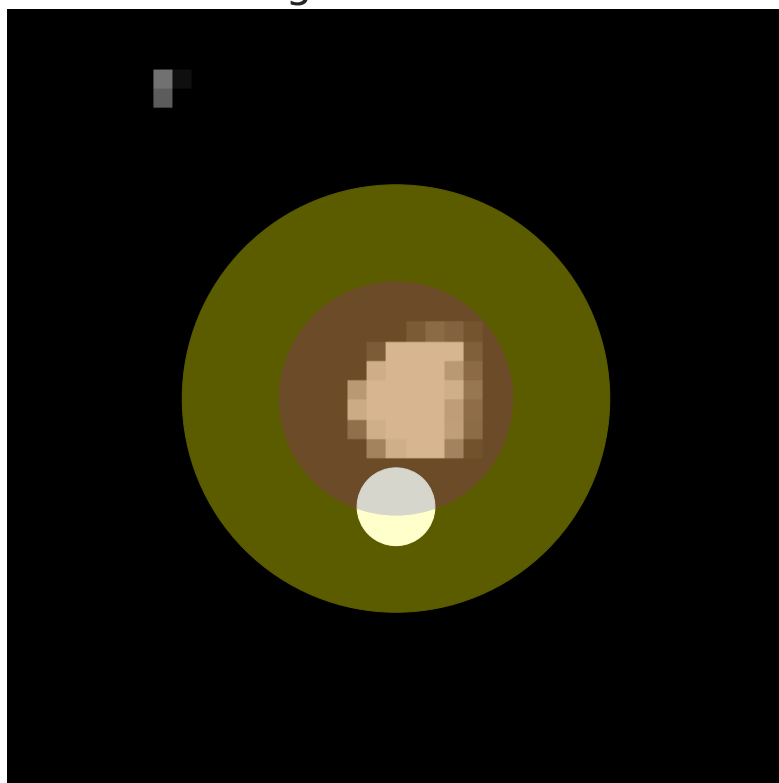


0 100 200

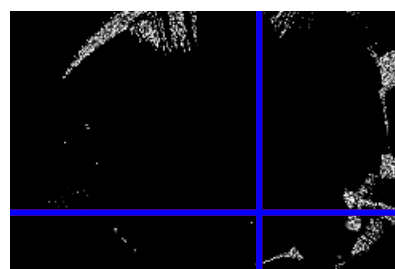
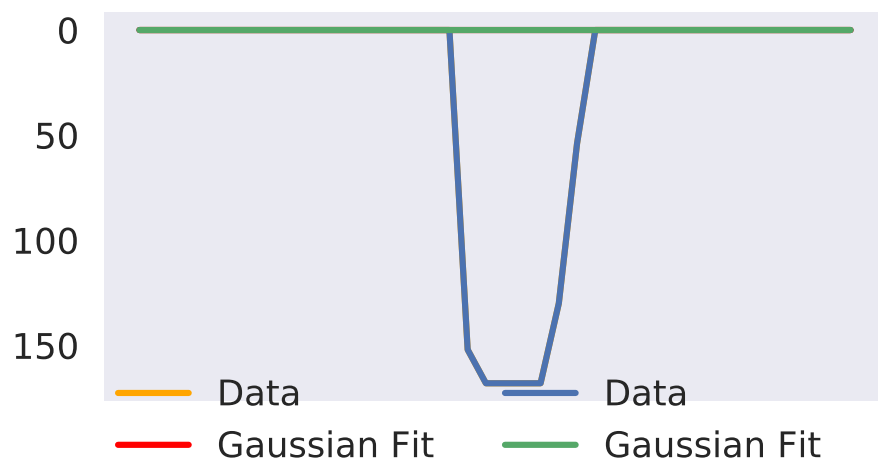
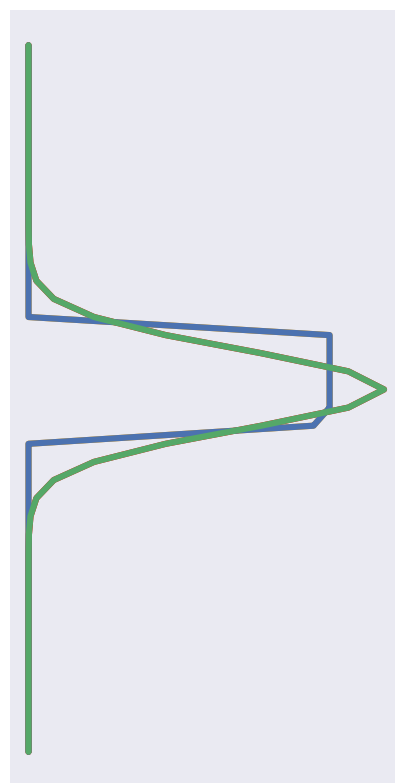


Reference Star

Magnitude of 10

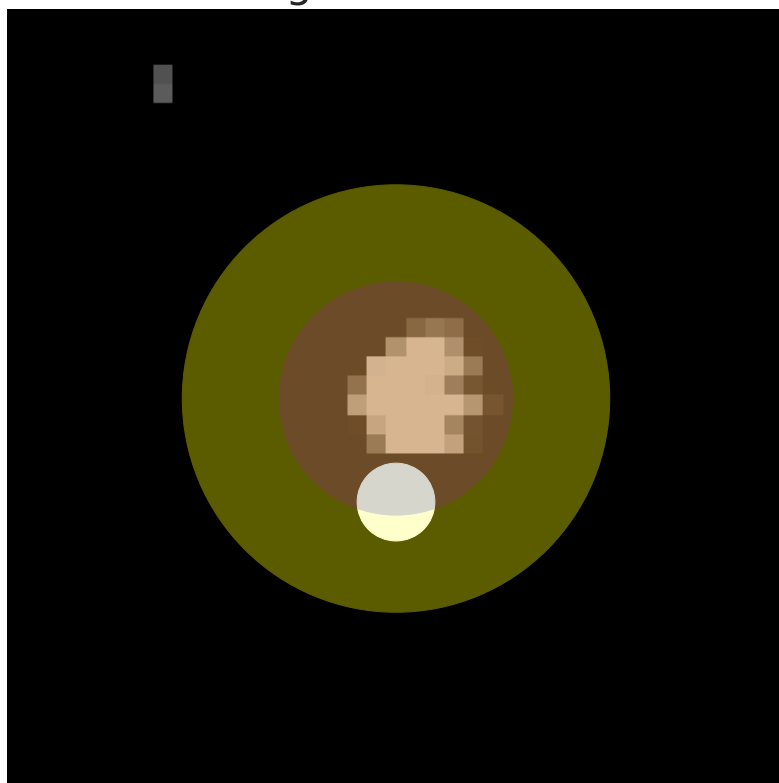


0 100 200

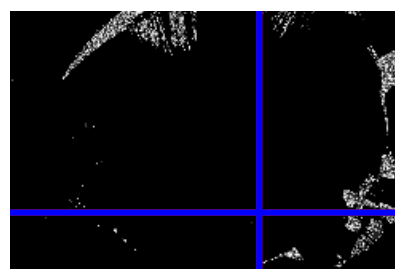
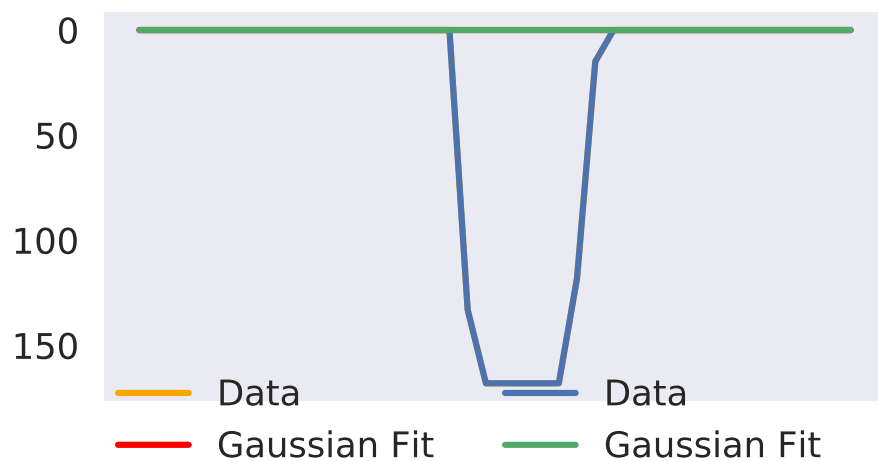
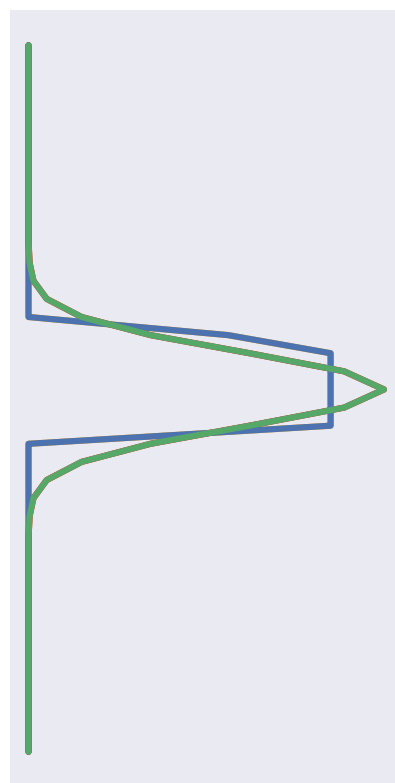


Reference Star

Magnitude of 10

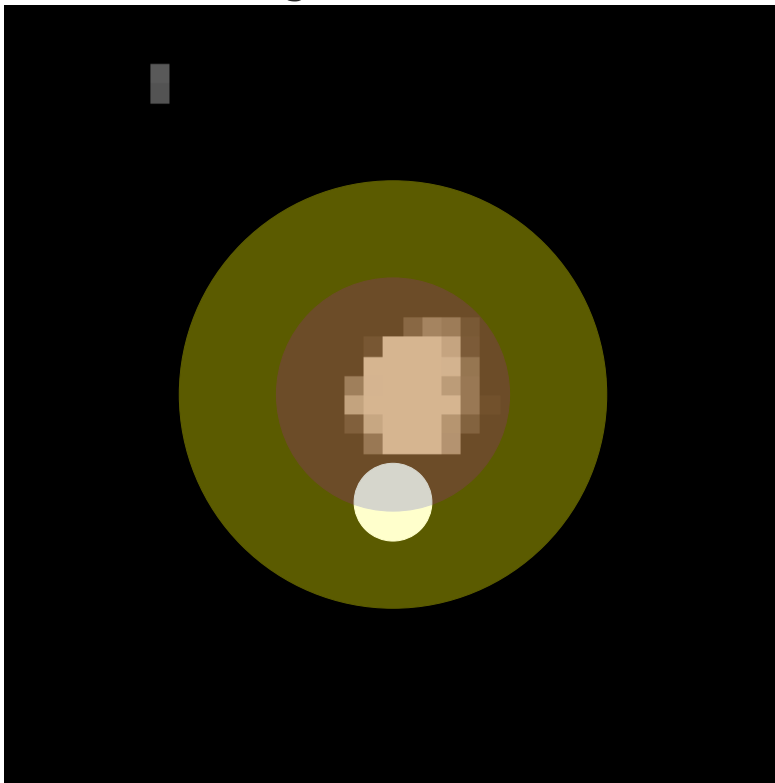


0 100 200

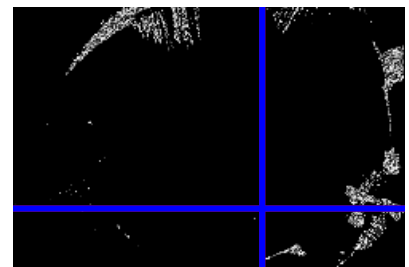
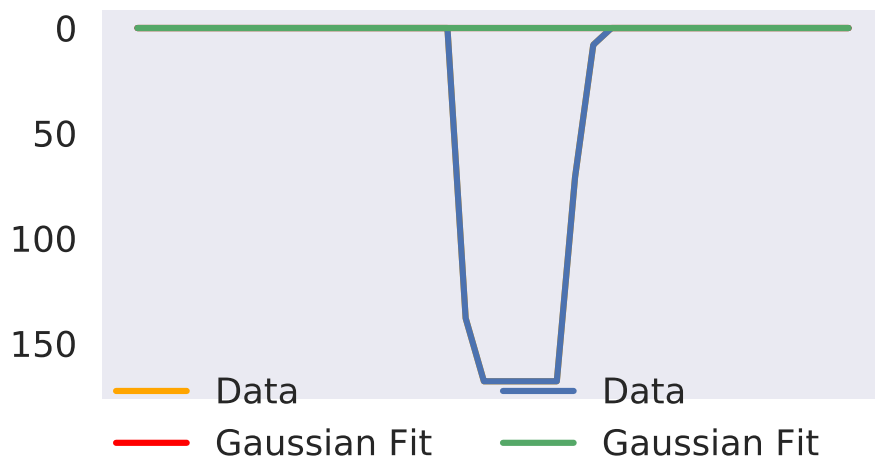
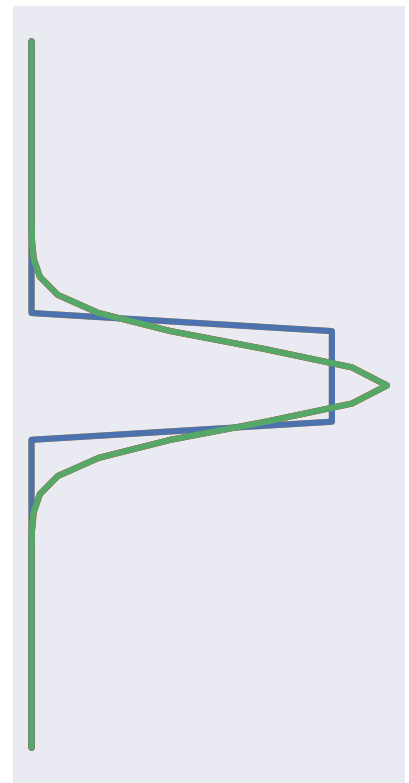


Reference Star

Magnitude of 10

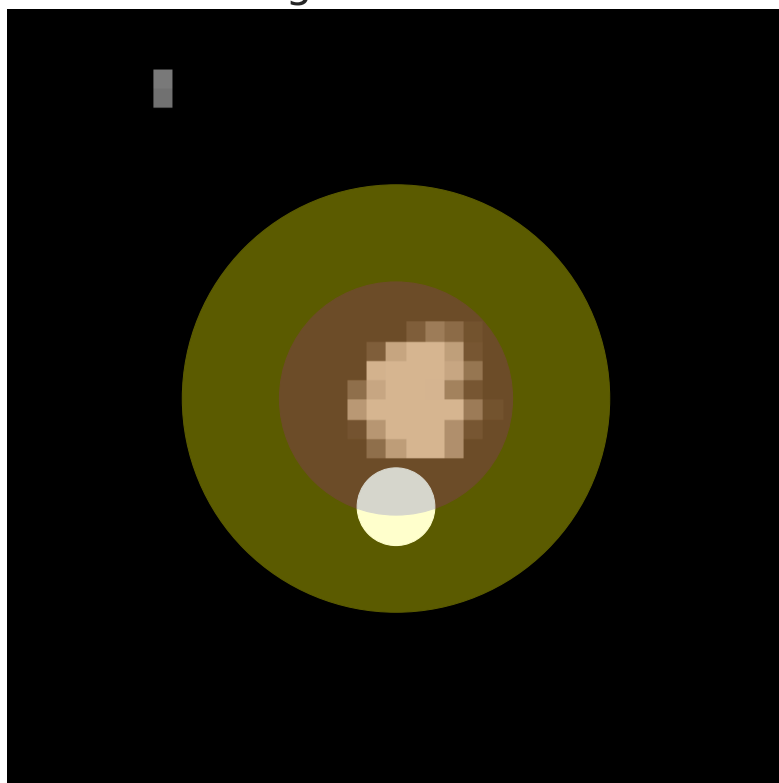


0 100 200

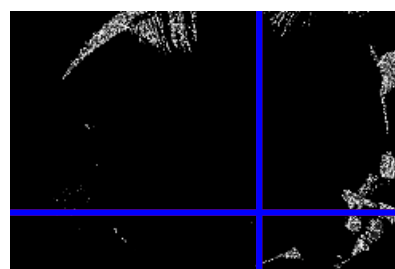
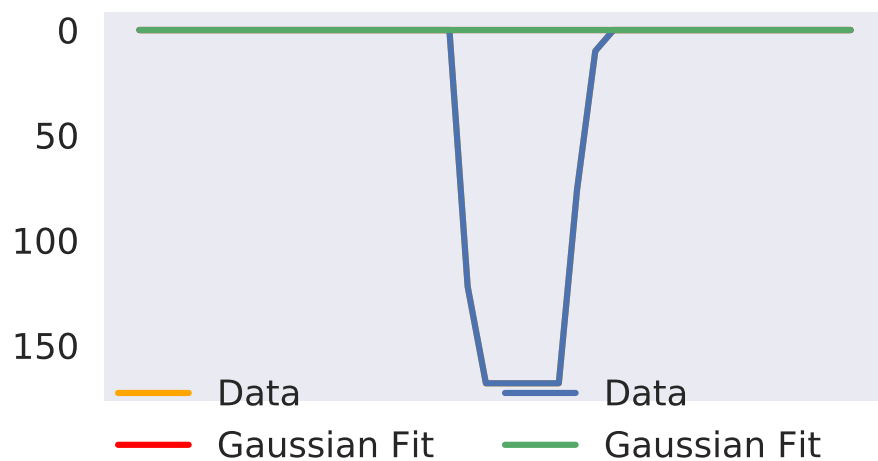
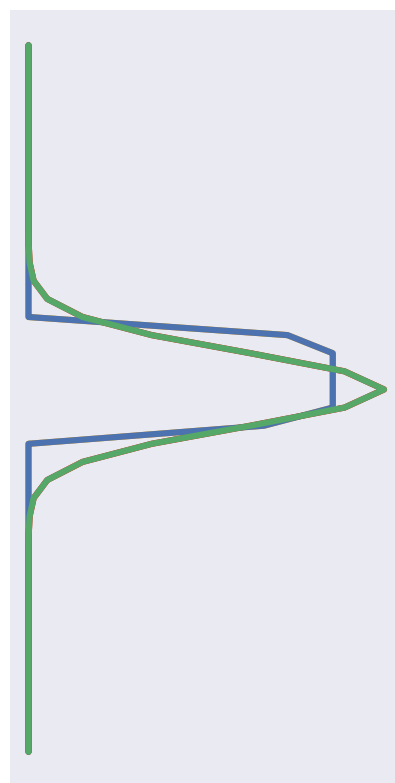


Reference Star

Magnitude of 10

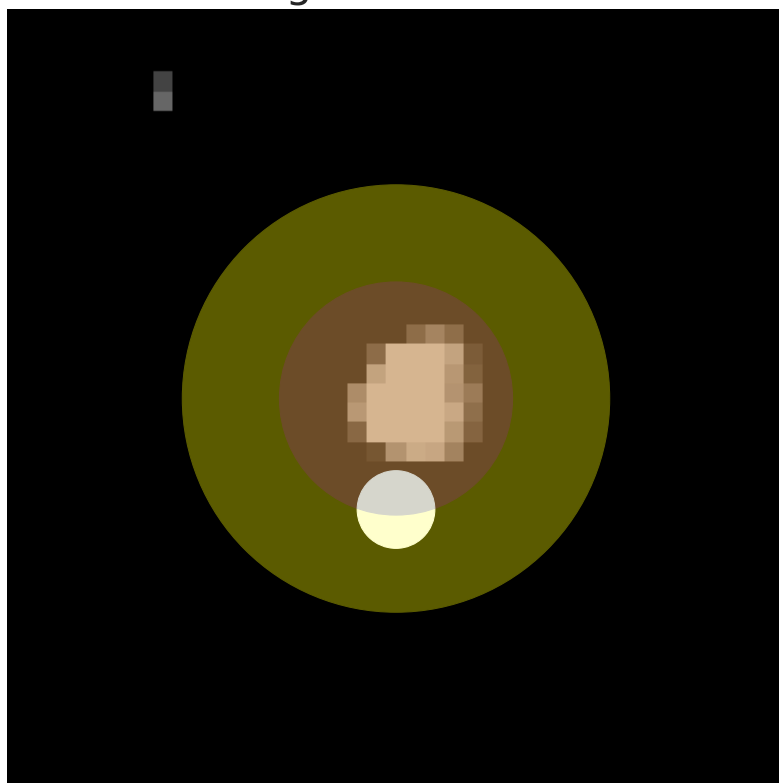


0 100 200

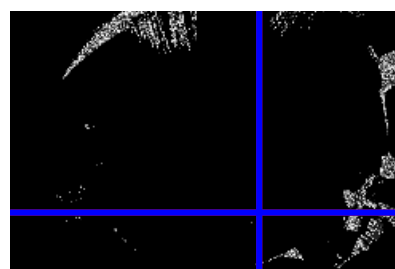
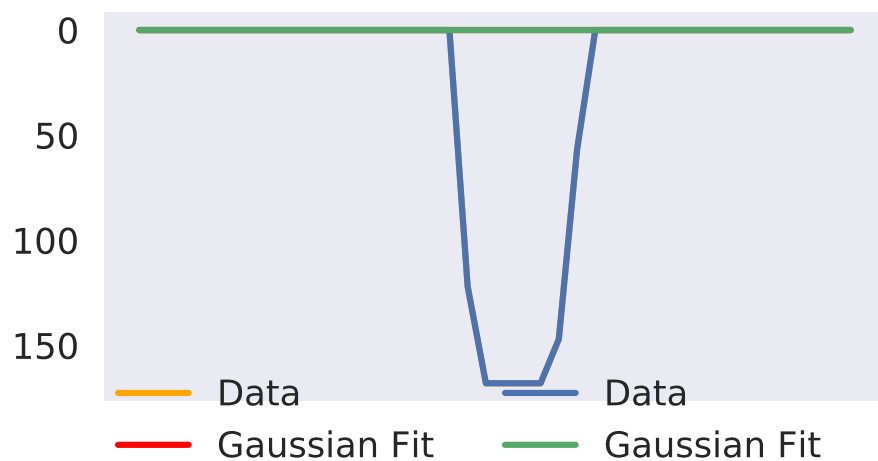
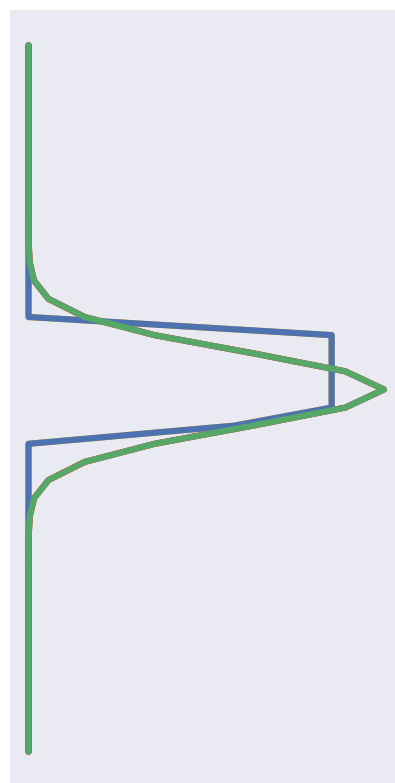


Reference Star

Magnitude of 10

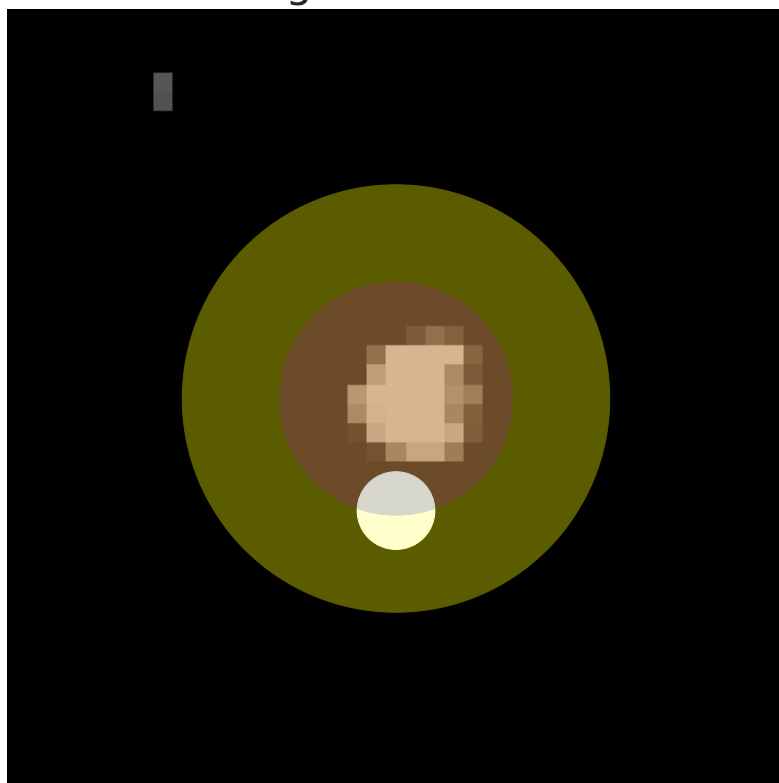


0 100 200

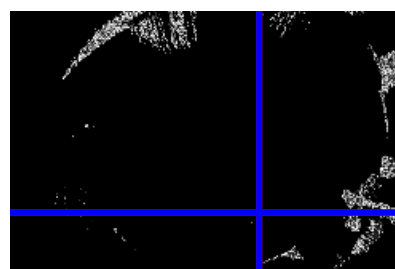
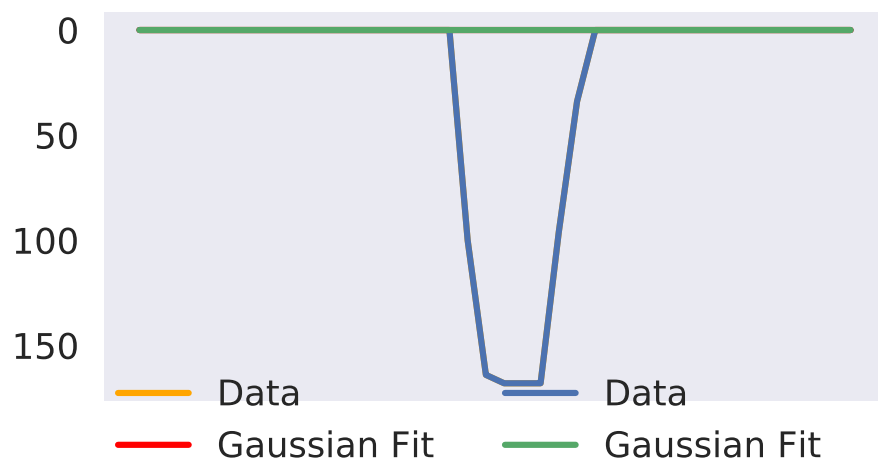
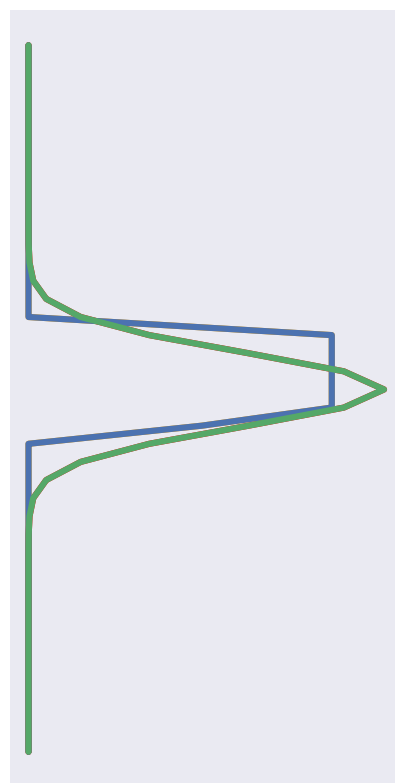


Reference Star

Magnitude of 10

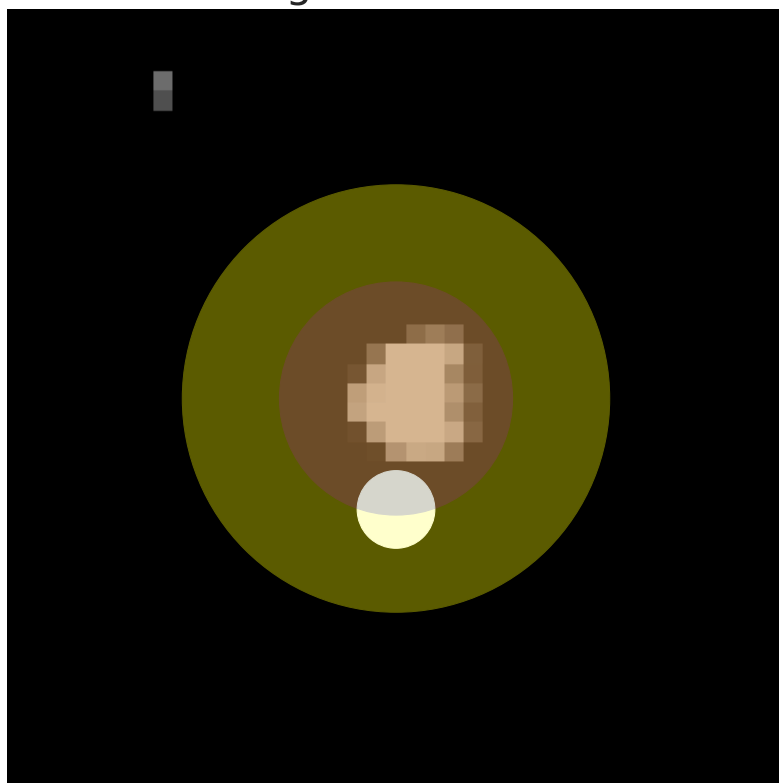


0 100 200

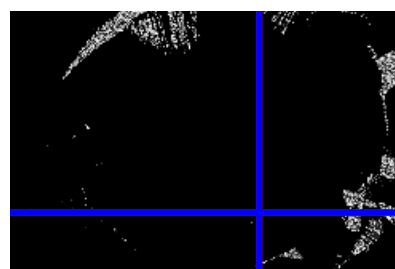
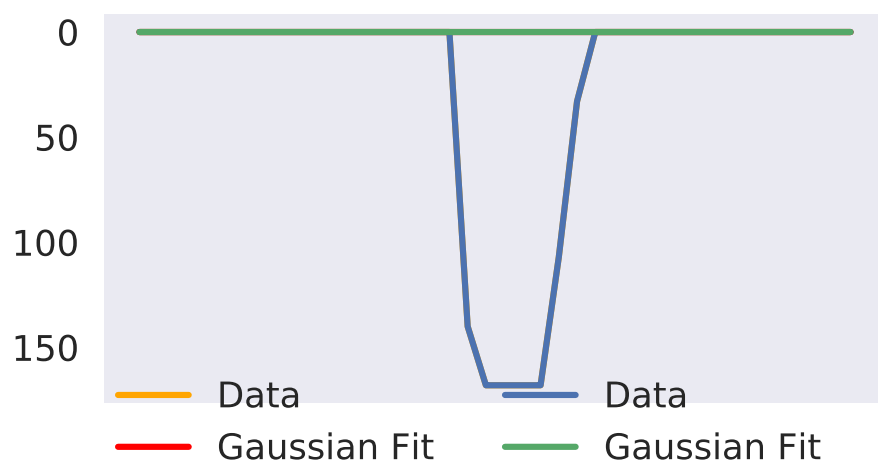
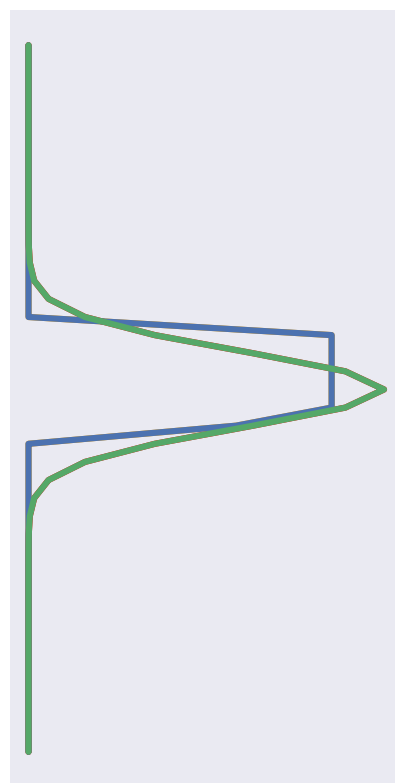


Reference Star

Magnitude of 10

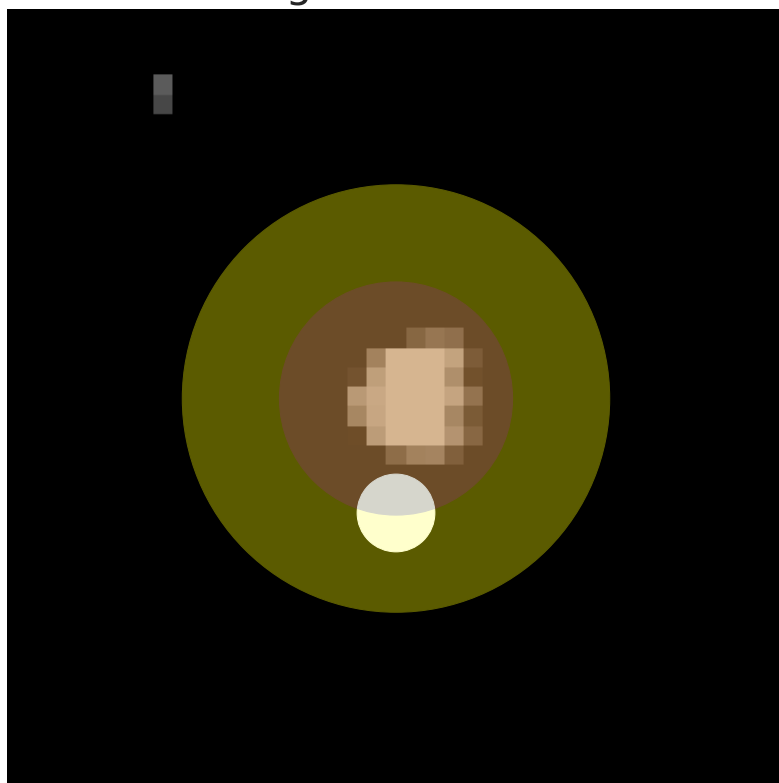


0 100 200

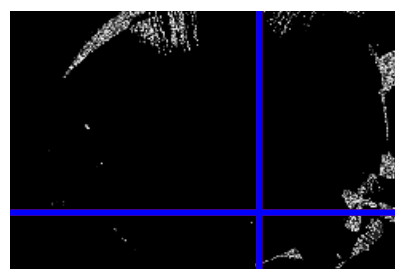
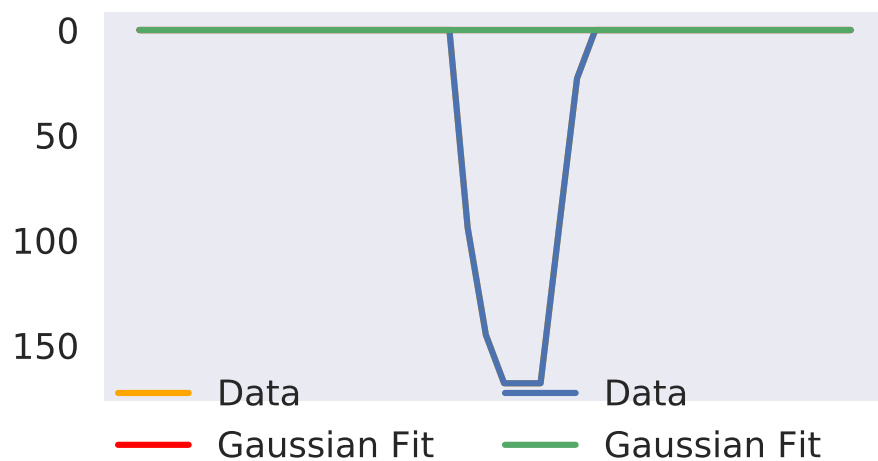
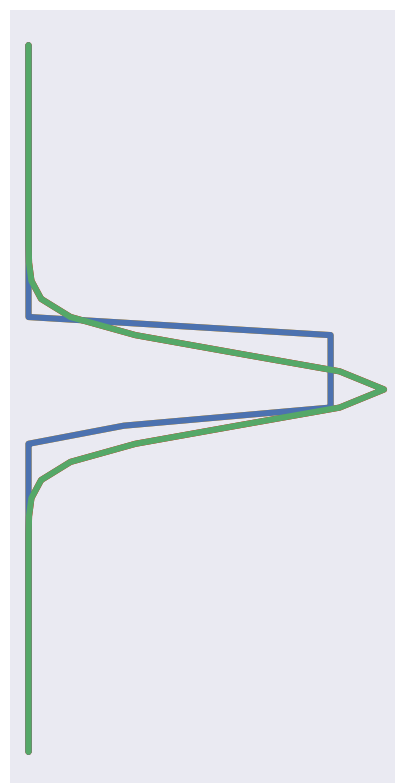


Reference Star

Magnitude of 10

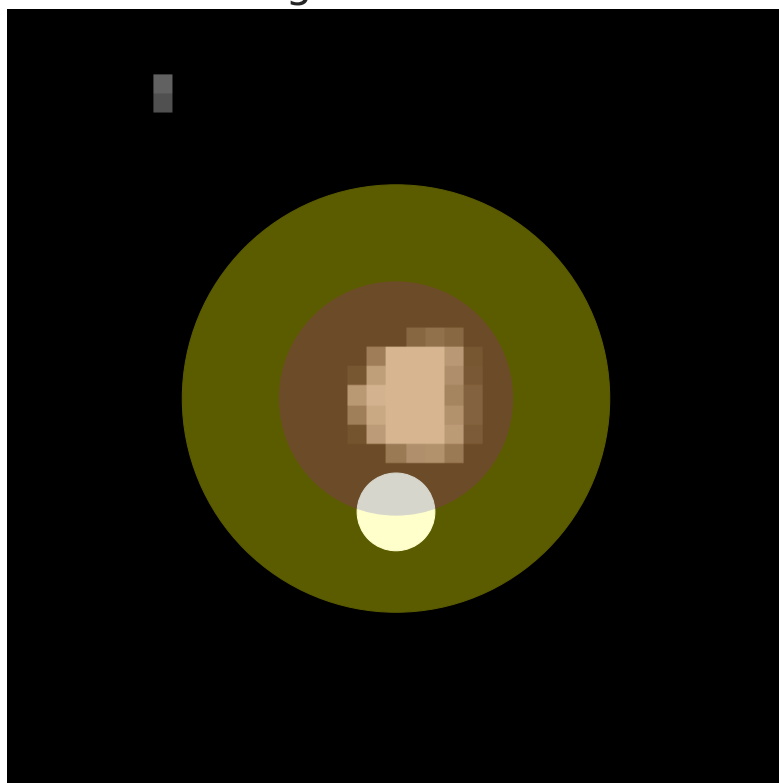


0 100 200

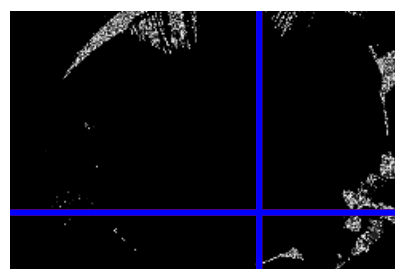
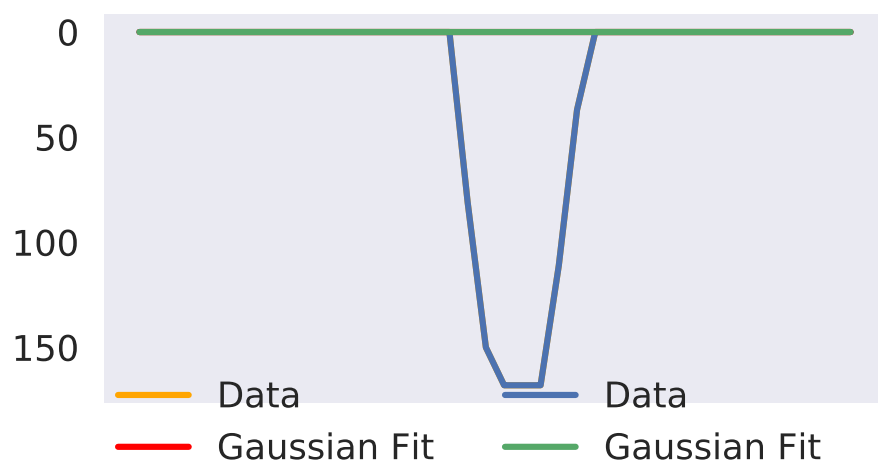
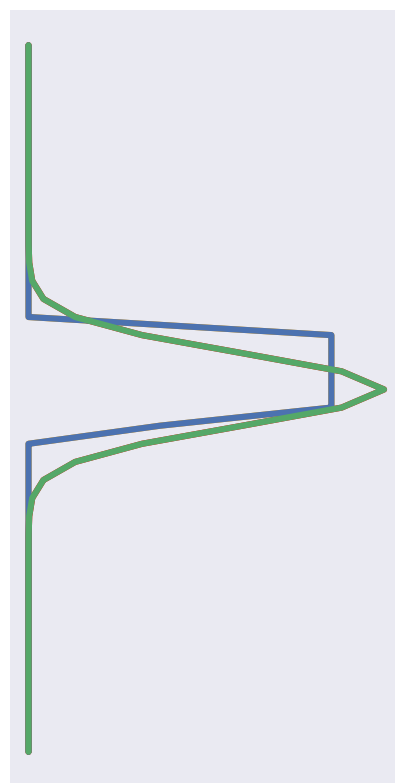


Reference Star

Magnitude of 10

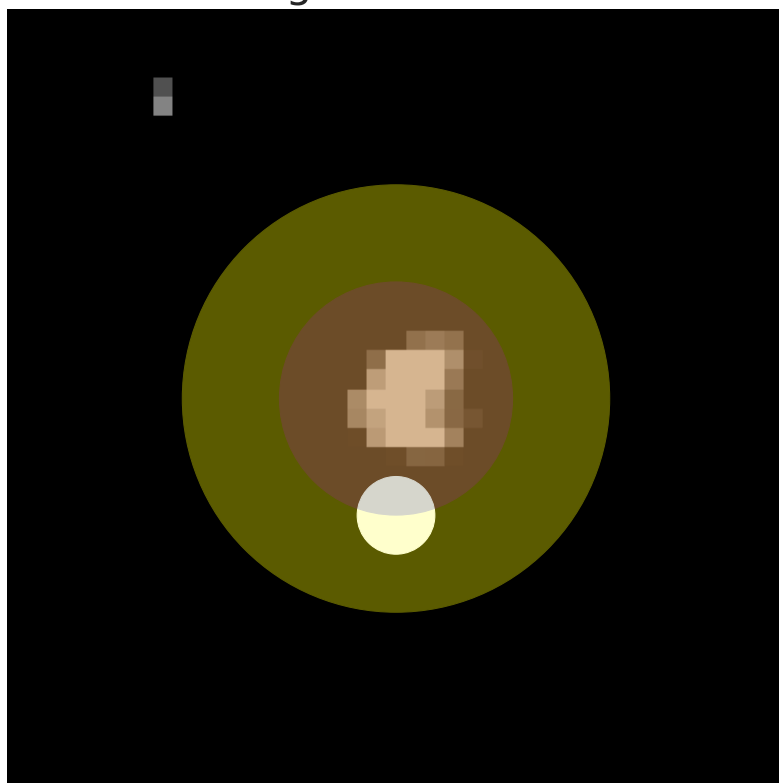


0 100 200

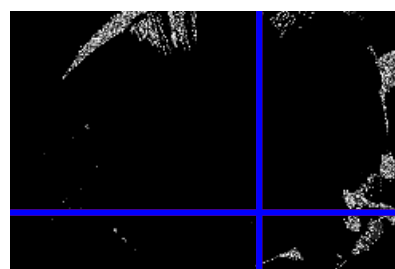
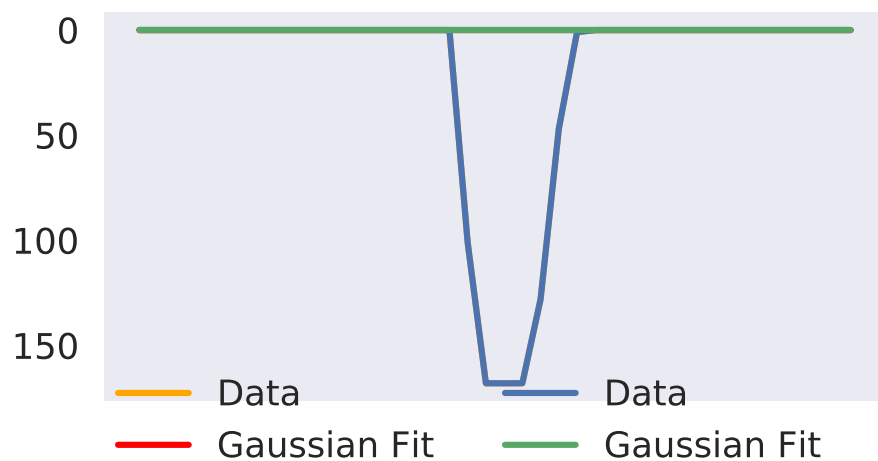
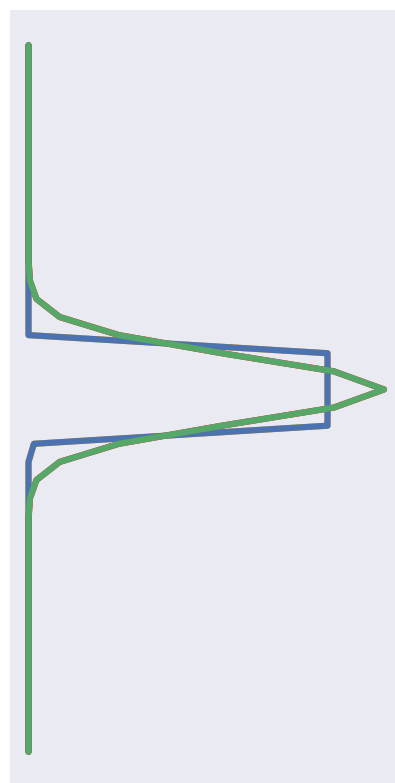


Reference Star

Magnitude of 10

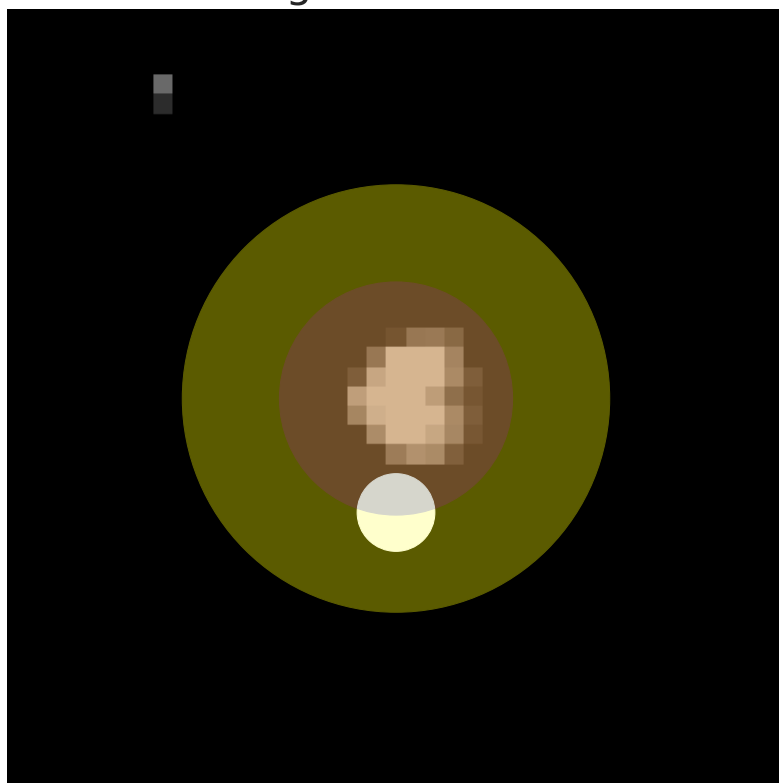


0 100 200

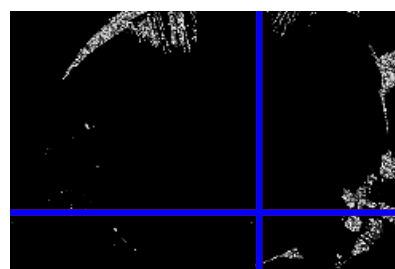
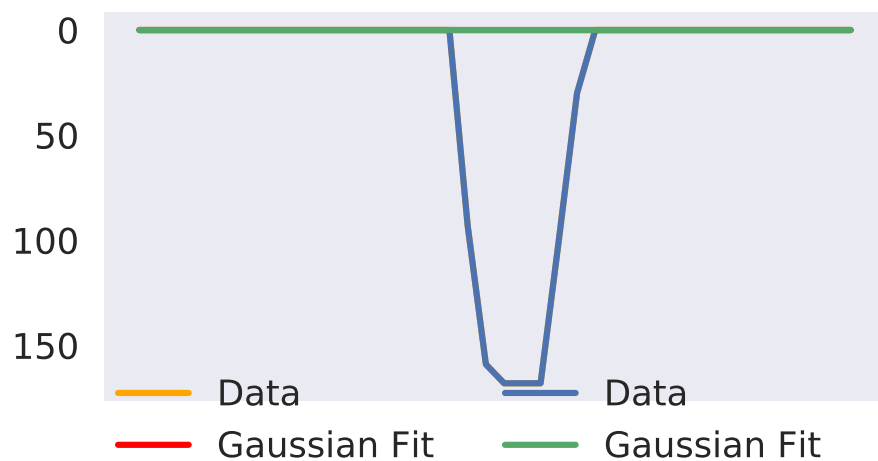
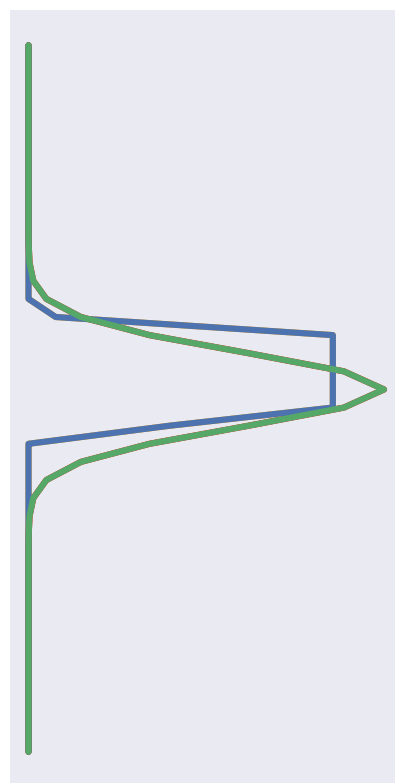


Reference Star

Magnitude of 10

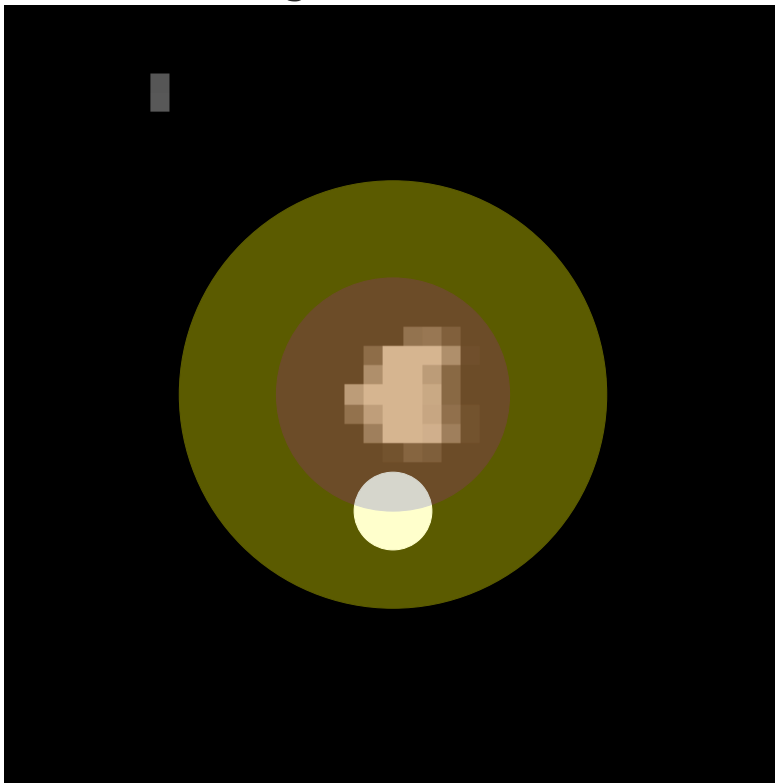


0 100 200

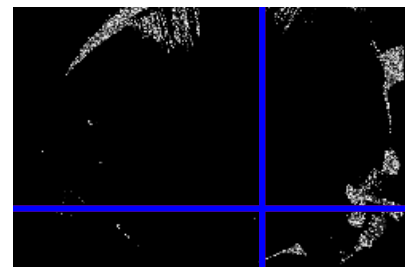
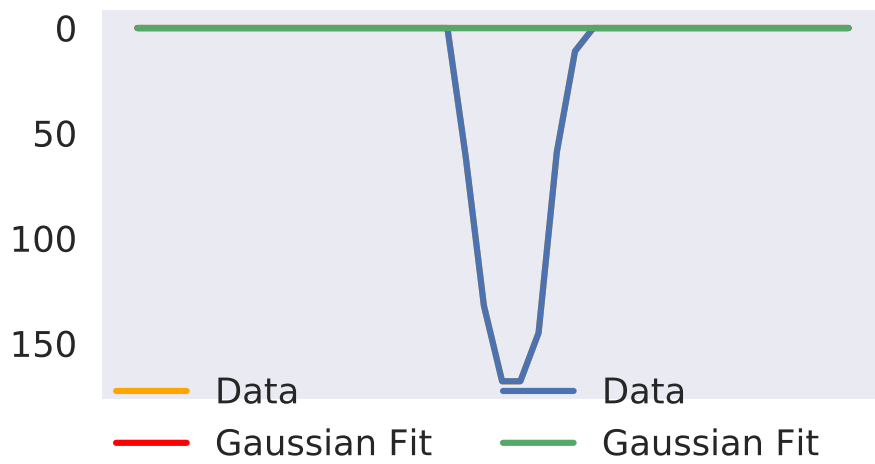
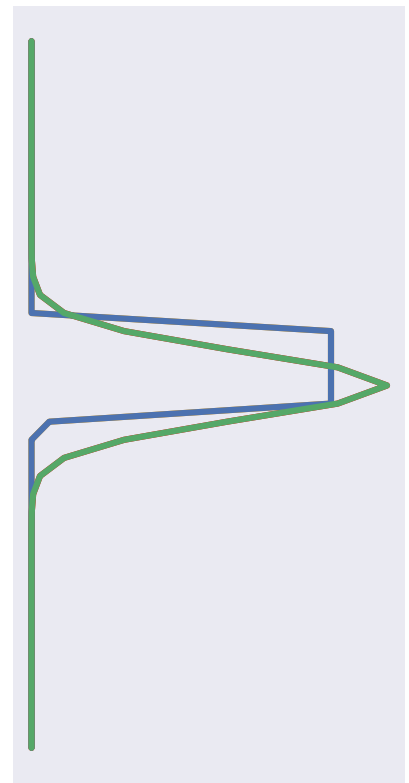


Reference Star

Magnitude of 10

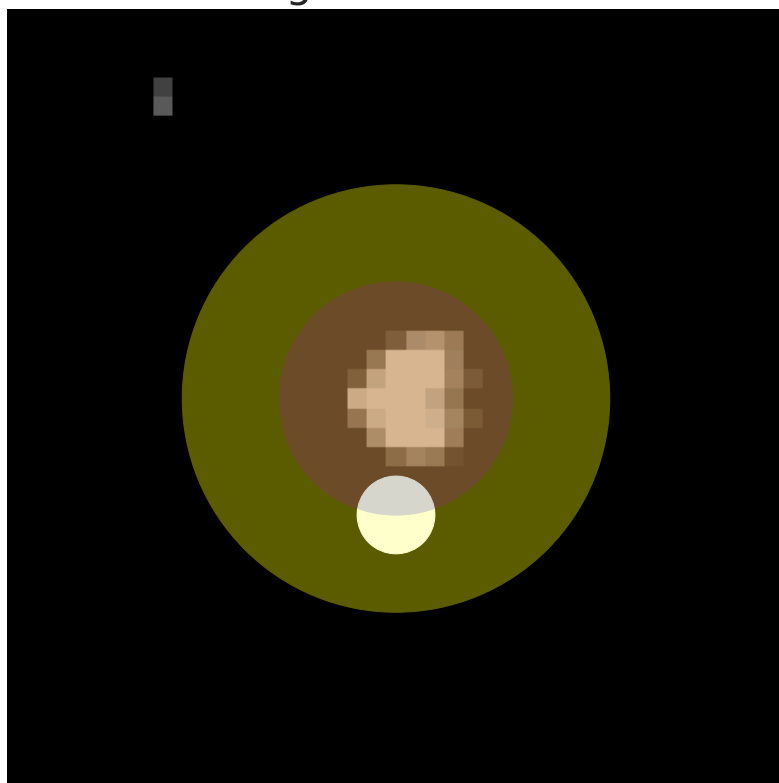


0 100 200

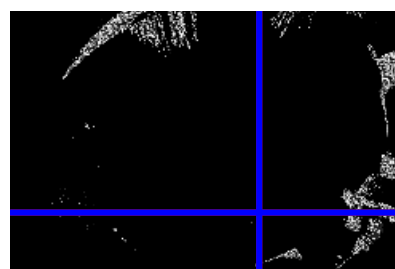
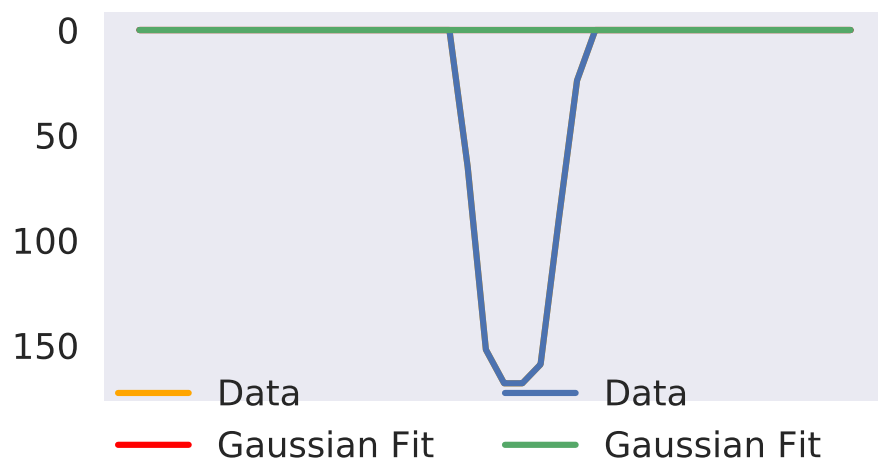
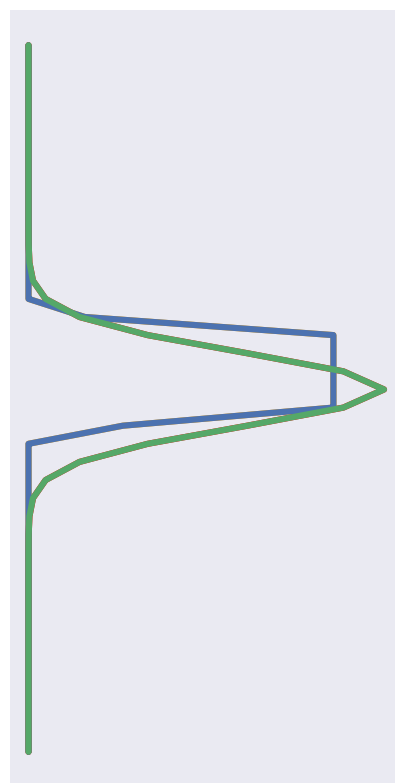


Reference Star

Magnitude of 10

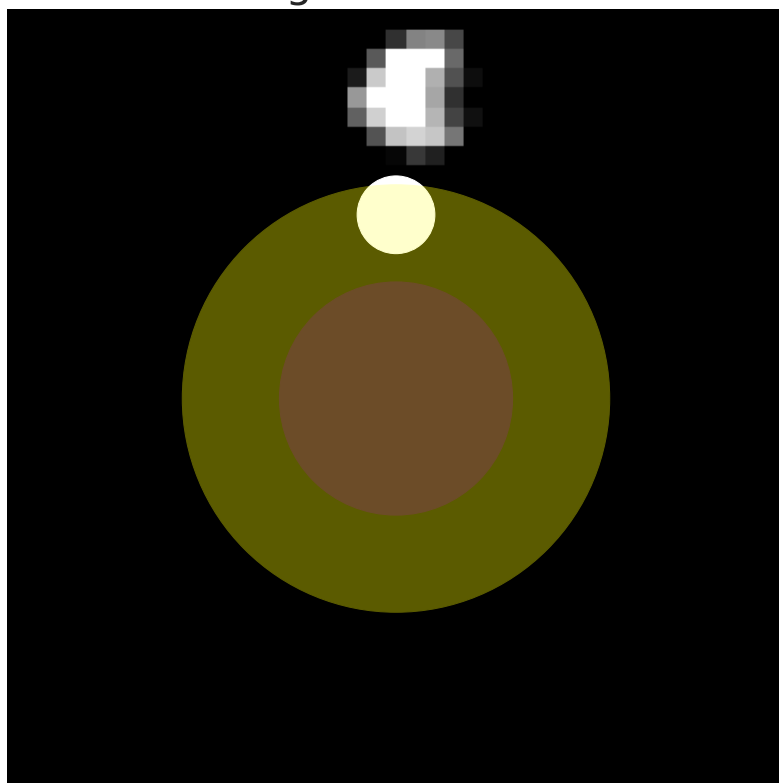


0 100 200

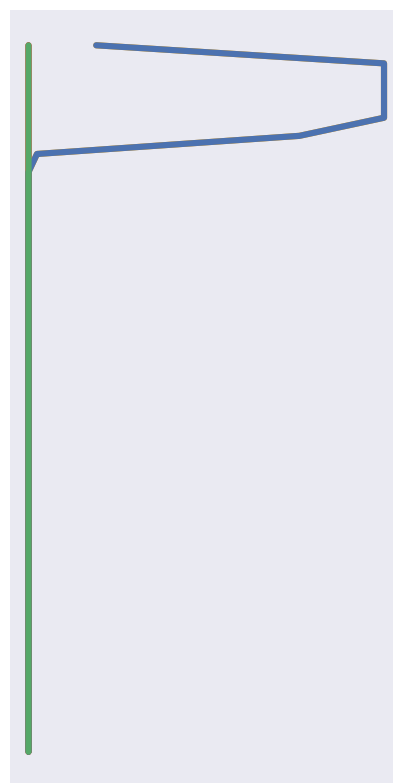


Reference Star

Magnitude of 10



0 100



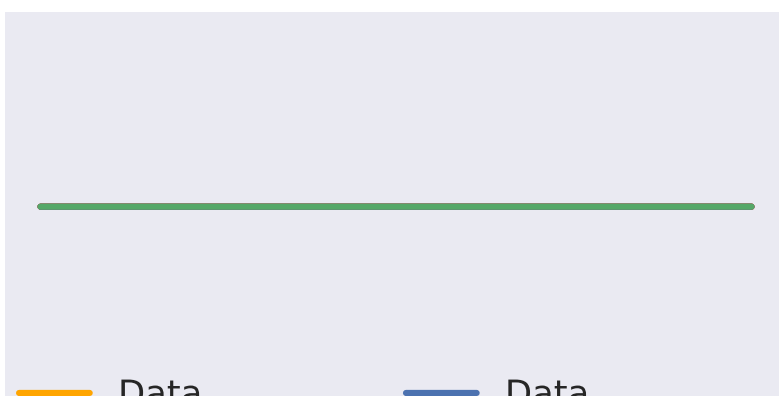
-0.050

-0.025

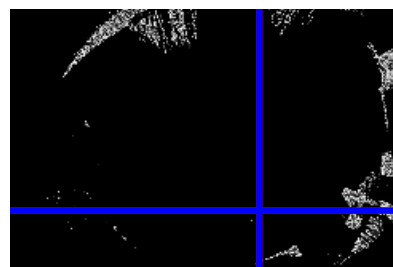
0.000

0.025

0.050

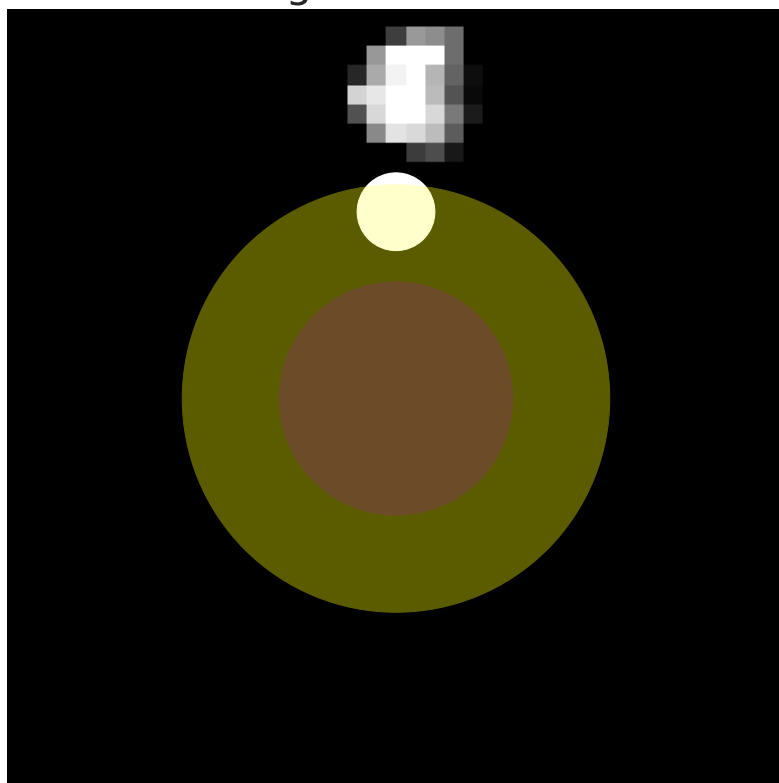


Data Gaussian Fit Data Gaussian Fit

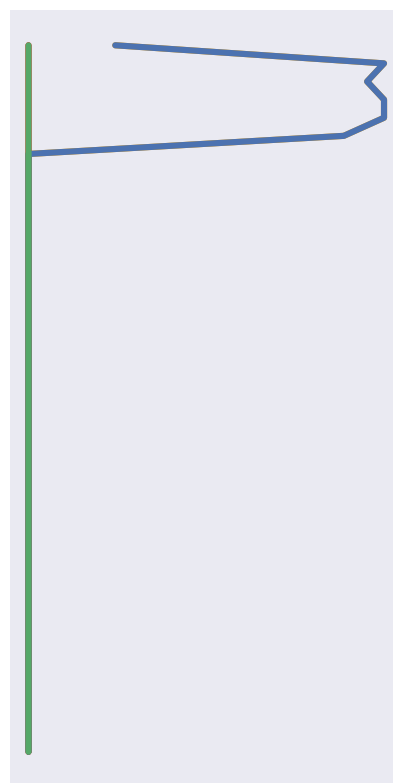


Reference Star

Magnitude of 10



0 100



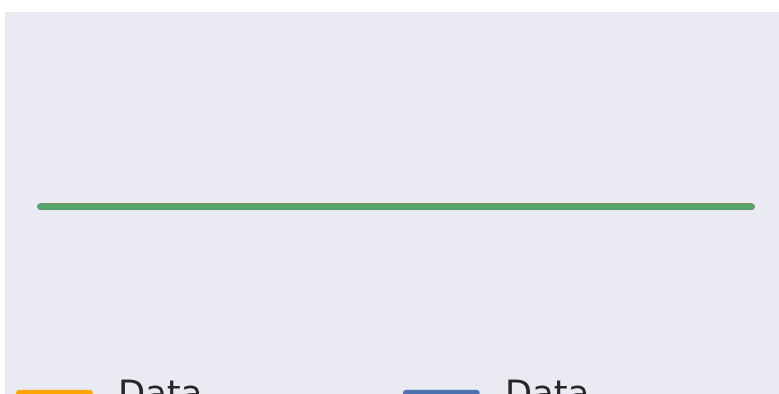
-0.050

-0.025

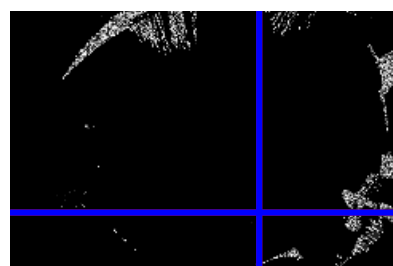
0.000

0.025

0.050

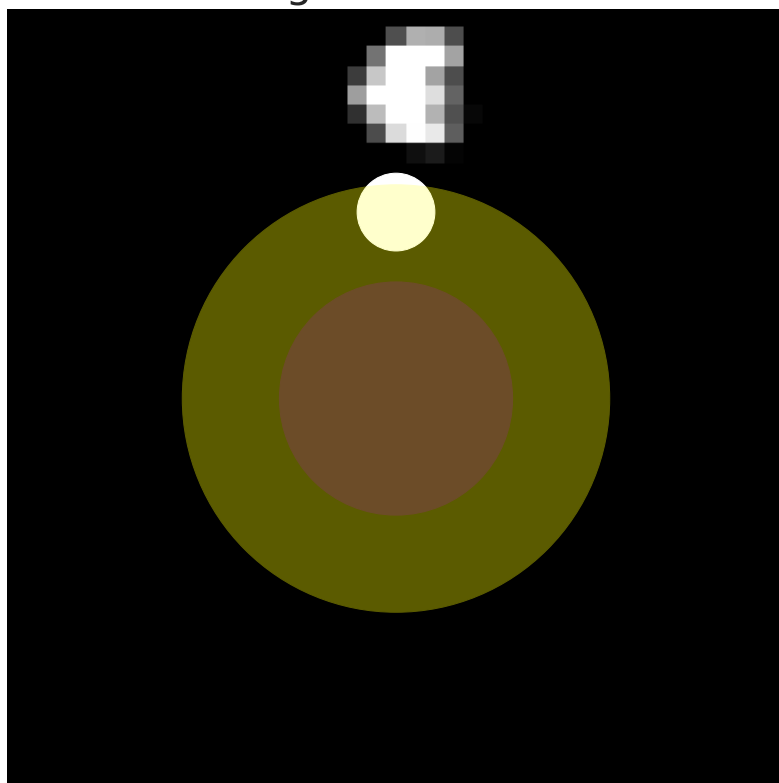


Data Gaussian Fit Data Gaussian Fit

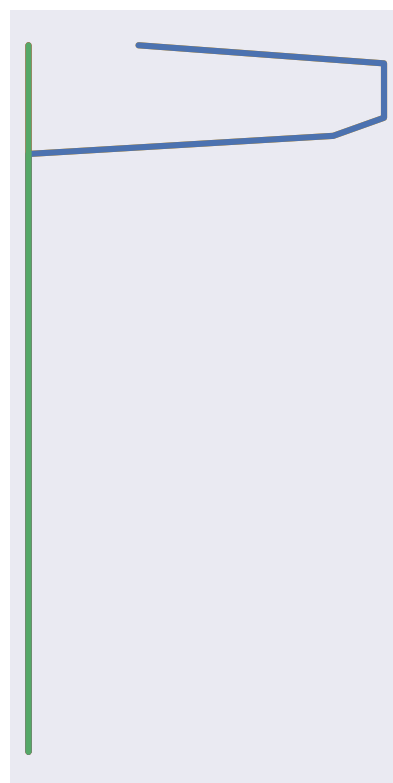


Reference Star

Magnitude of 10



0 100



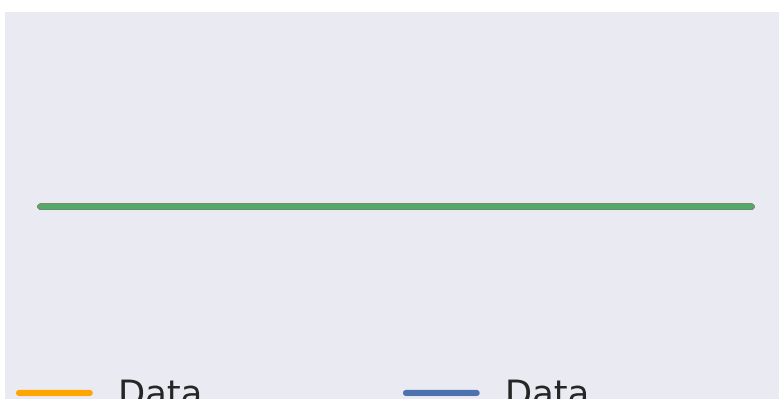
-0.050

-0.025

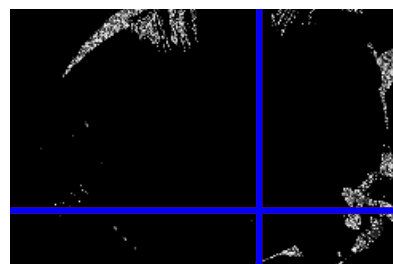
0.000

0.025

0.050

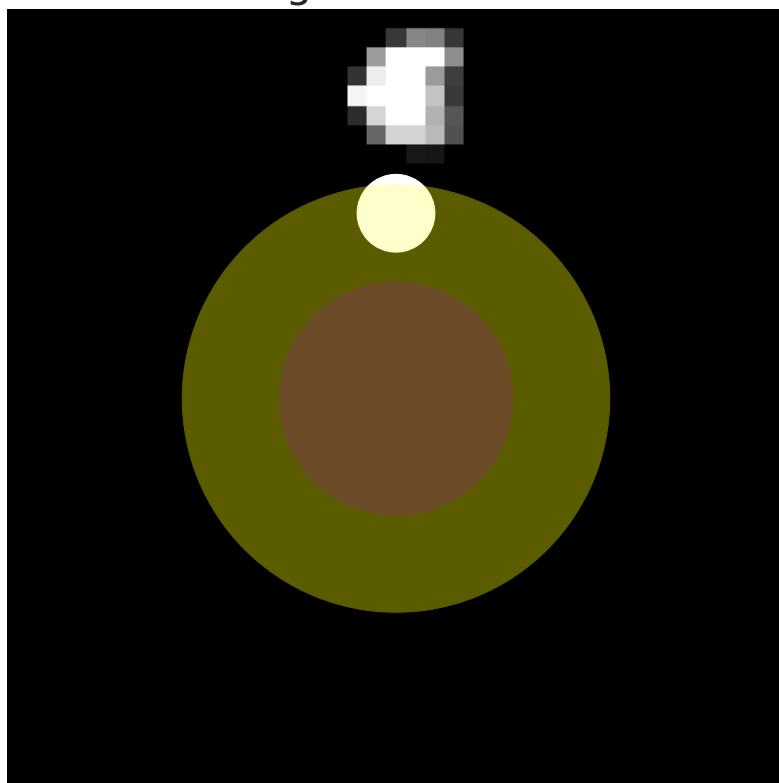


Data Gaussian Fit Data Gaussian Fit

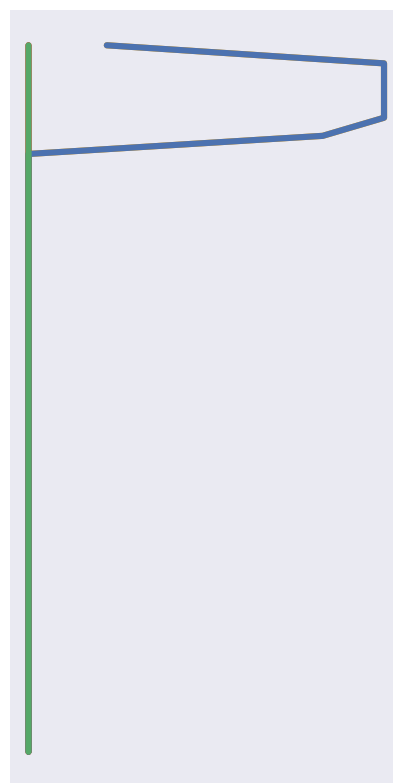


Reference Star

Magnitude of 10



0 100



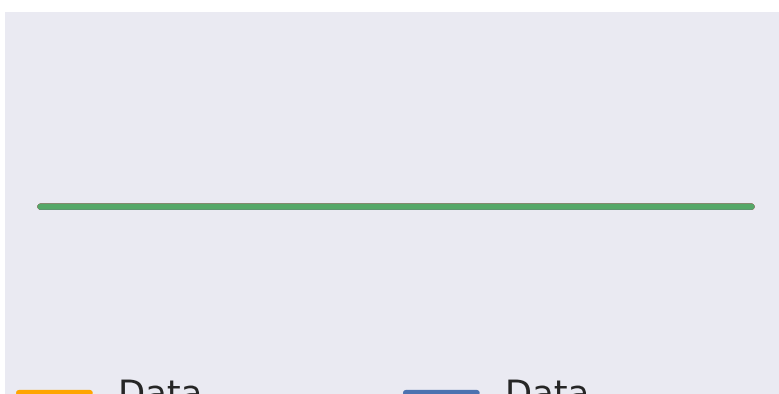
-0.050

-0.025

0.000

0.025

0.050



— Data

Data

— Gaussian Fit

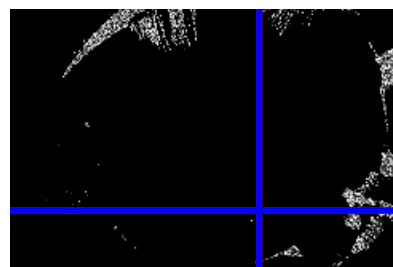
Gaussian Fit

— Data

Data

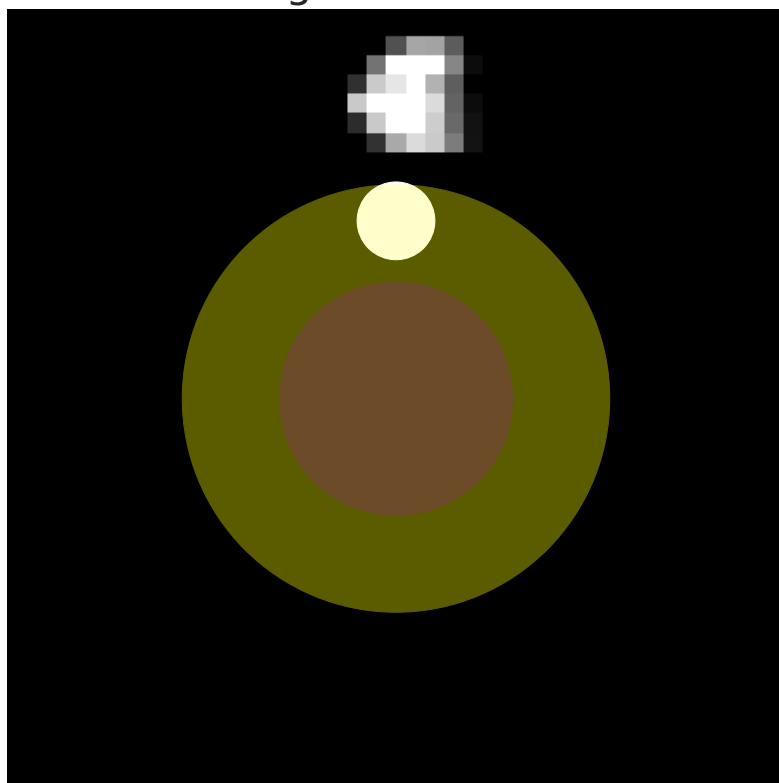
— Gaussian Fit

Gaussian Fit

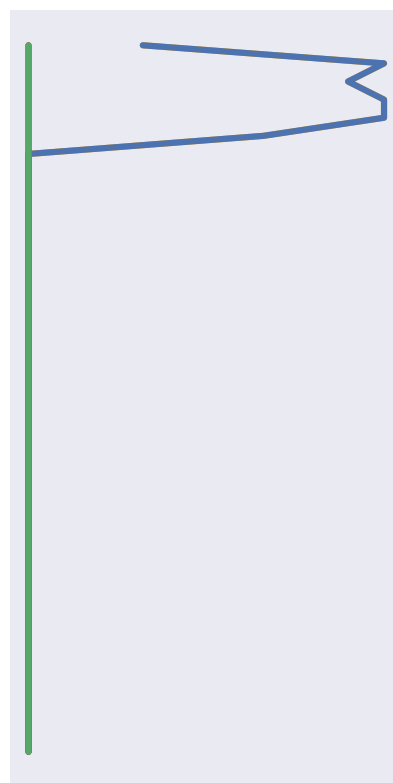


Reference Star

Magnitude of 10



0 100



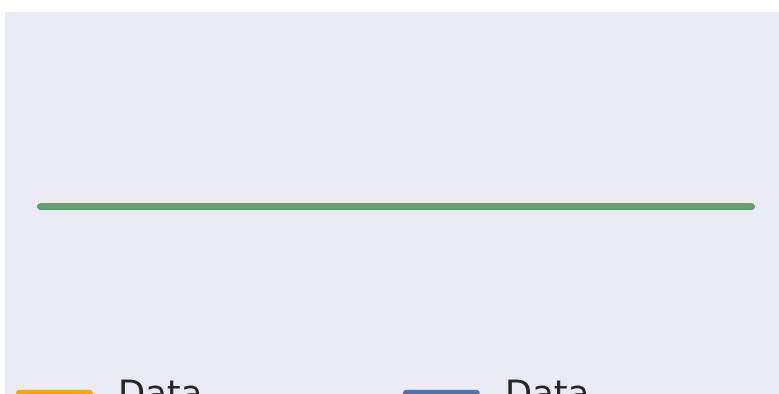
-0.050

-0.025

0.000

0.025

0.050



— Data

Data

— Gaussian Fit

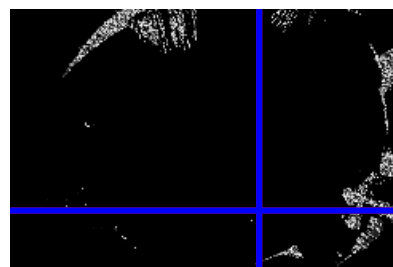
Gaussian Fit

— Data

Data

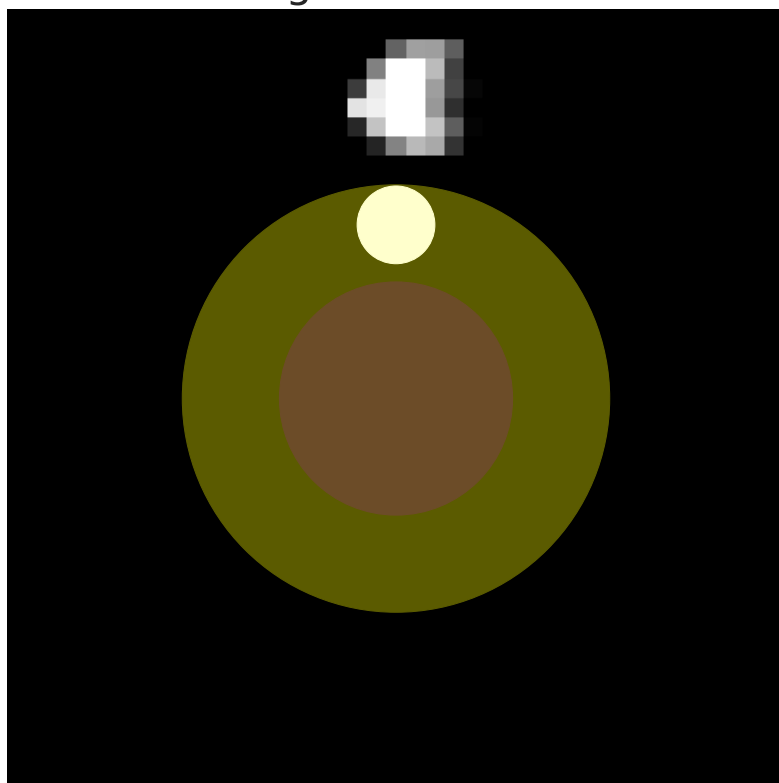
— Gaussian Fit

Gaussian Fit

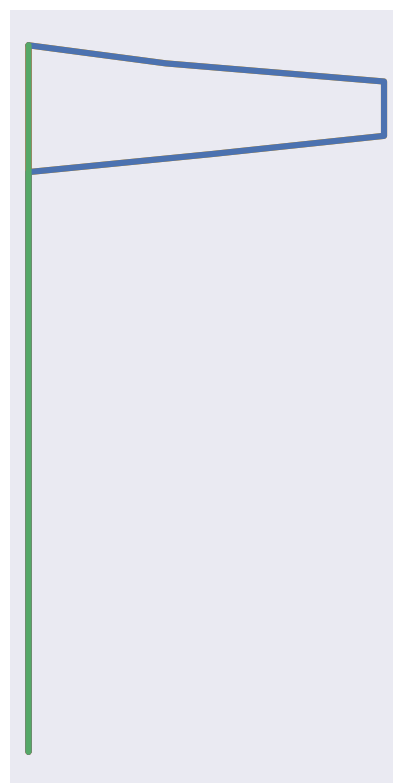


Reference Star

Magnitude of 10



0 100



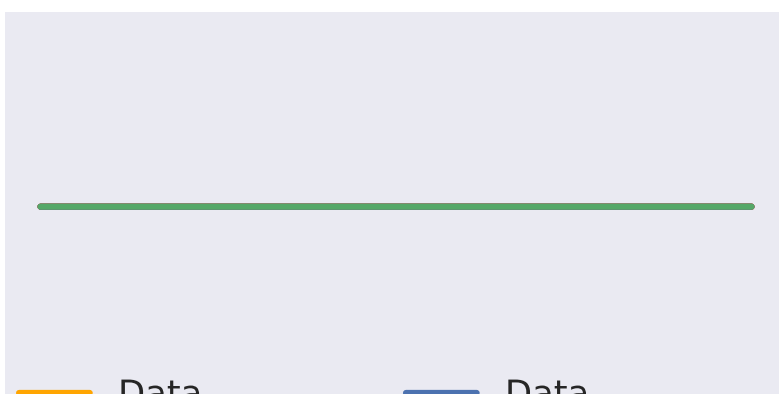
-0.050

-0.025

0.000

0.025

0.050



— Data

Data

— Gaussian Fit

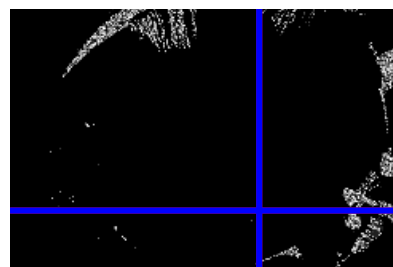
Gaussian Fit

— Data

Data

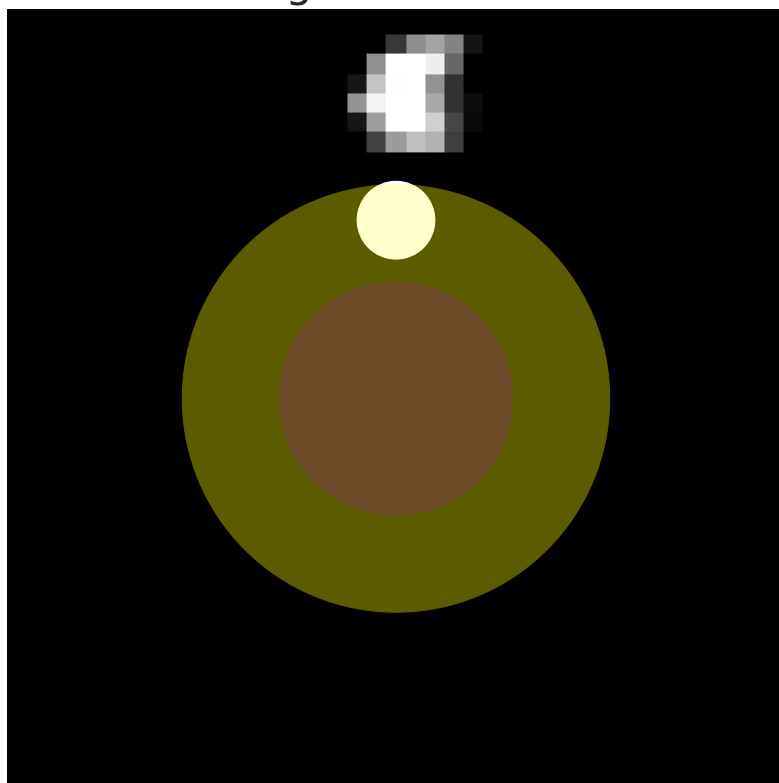
— Gaussian Fit

Gaussian Fit

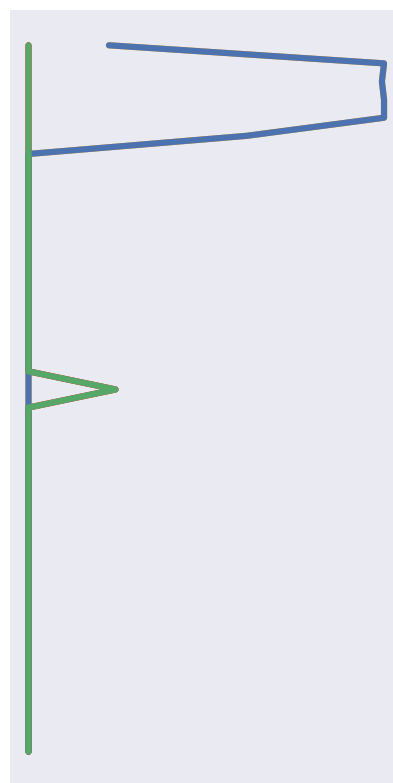


Reference Star

Magnitude of 10



0 100



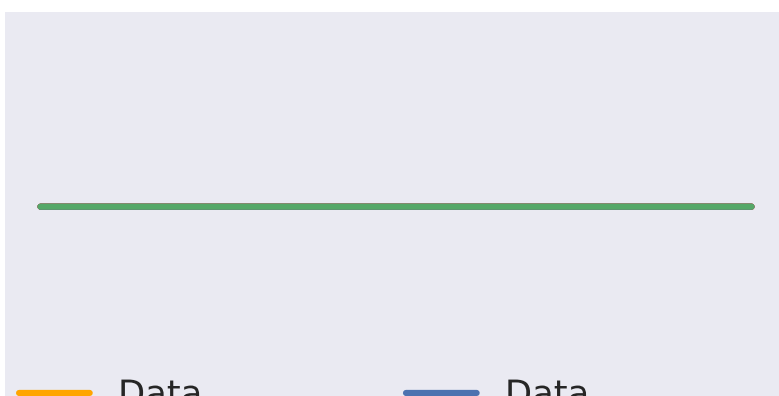
-0.050

-0.025

0.000

0.025

0.050



— Data

Data

— Gaussian Fit

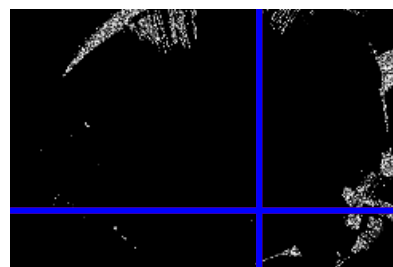
Gaussian Fit

— Data

Data

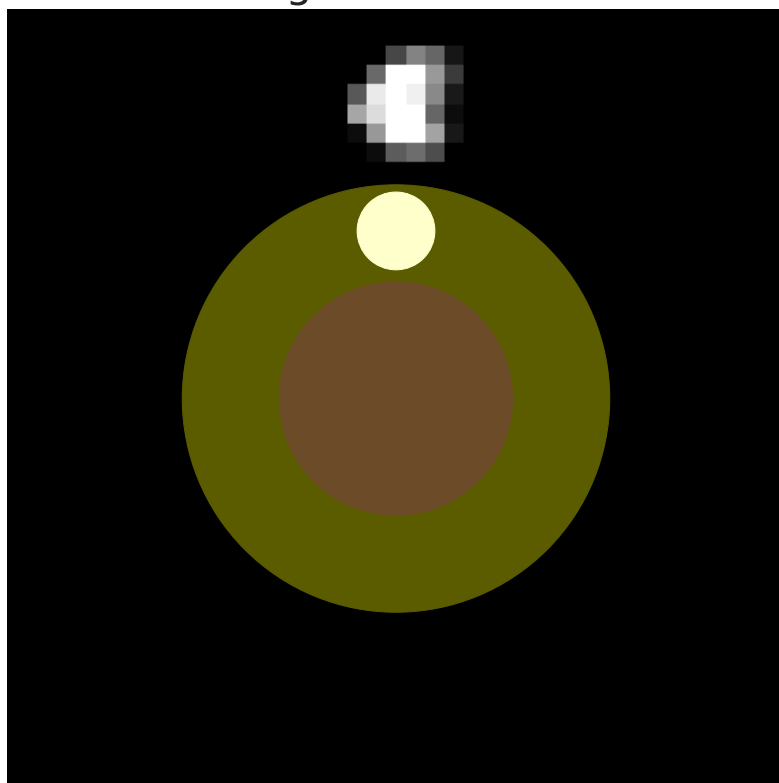
— Gaussian Fit

Gaussian Fit

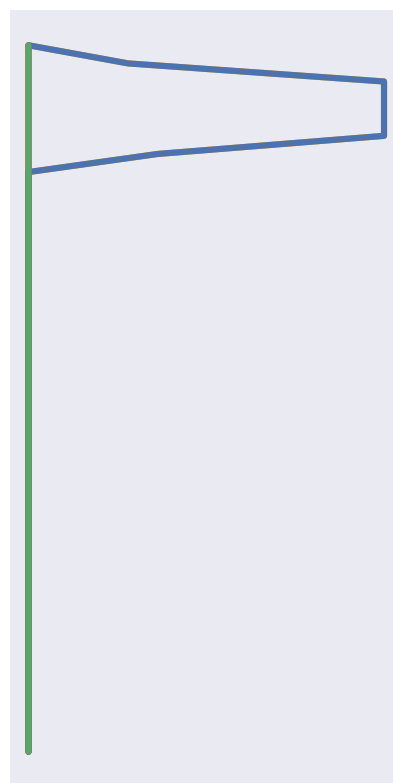


Reference Star

Magnitude of 10



0 100



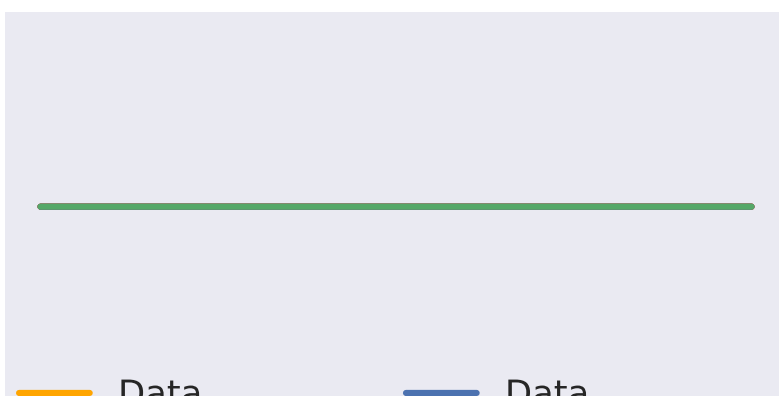
-0.050

-0.025

0.000

0.025

0.050



— Data

Data

— Gaussian Fit

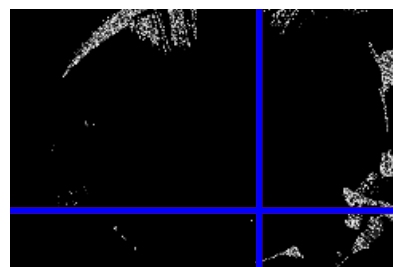
Gaussian Fit

— Data

Data

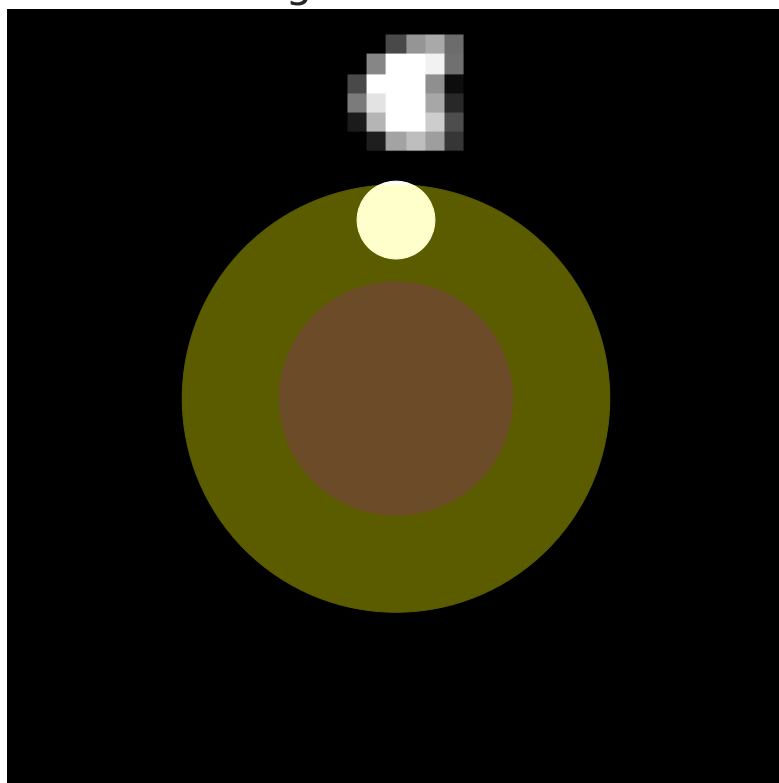
— Gaussian Fit

Gaussian Fit

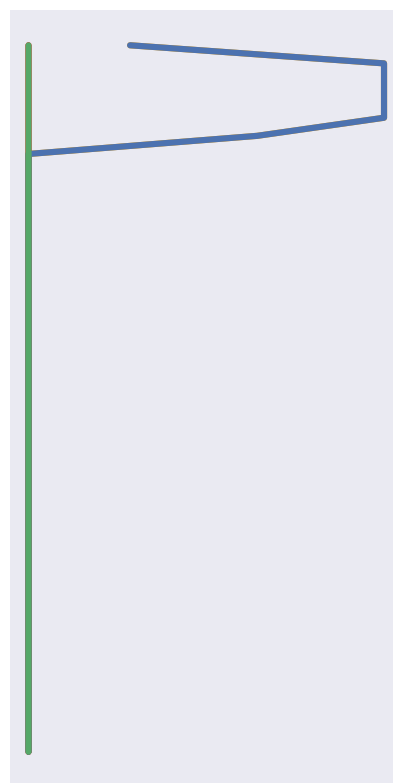


Reference Star

Magnitude of 10



0 100



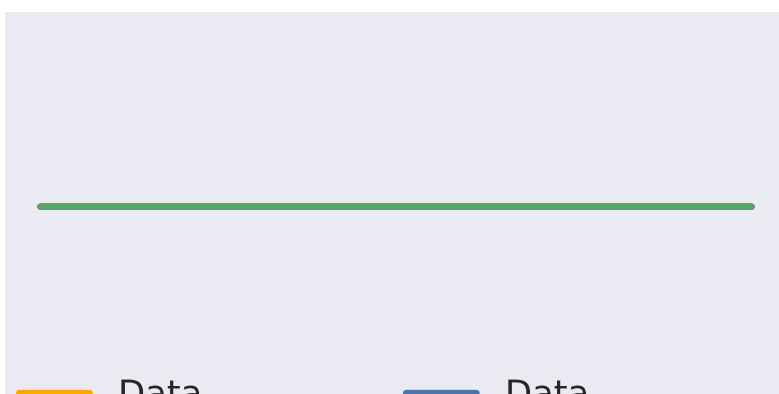
-0.050

-0.025

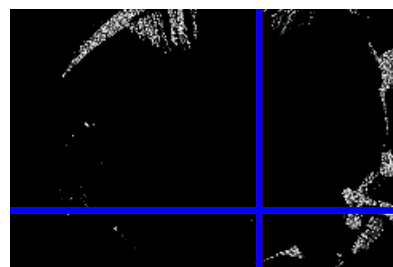
0.000

0.025

0.050

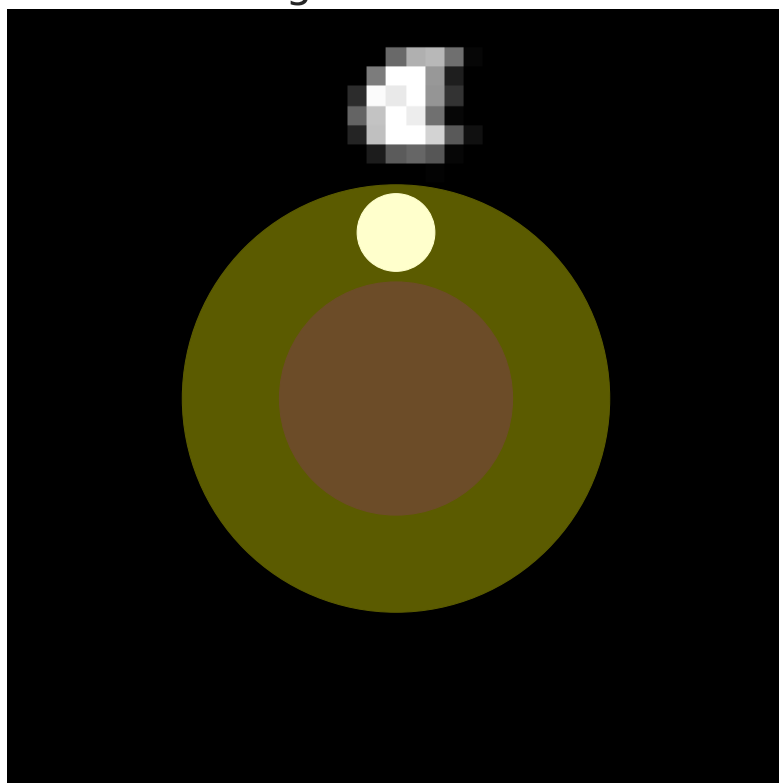


— Data — Data
— Gaussian Fit — Gaussian Fit

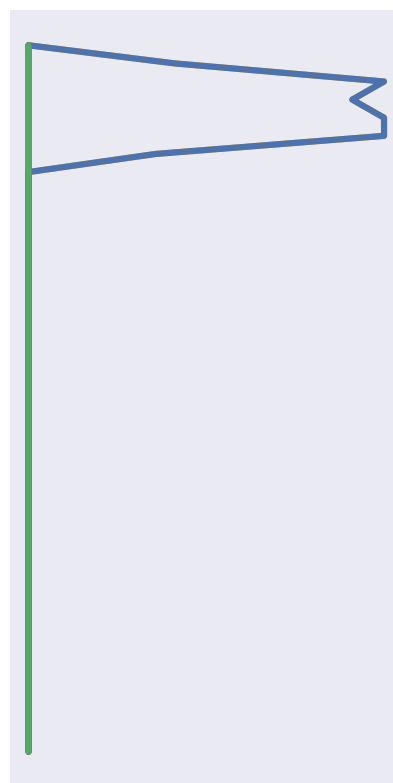


Reference Star

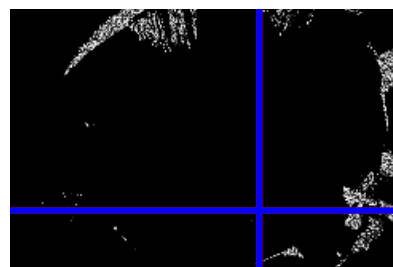
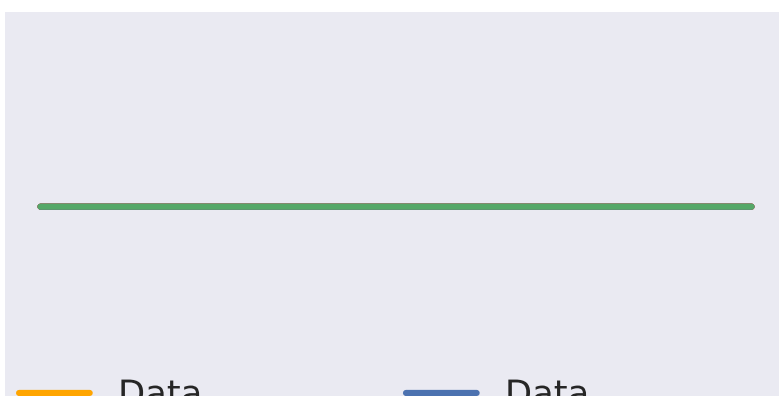
Magnitude of 10



0 100



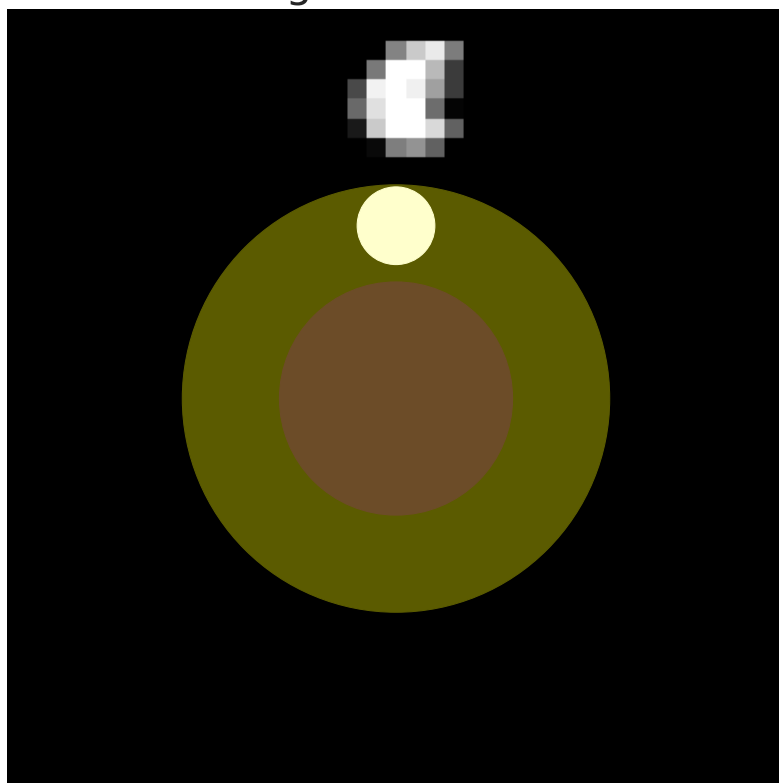
-0.050
-0.025
0.000
0.025
0.050



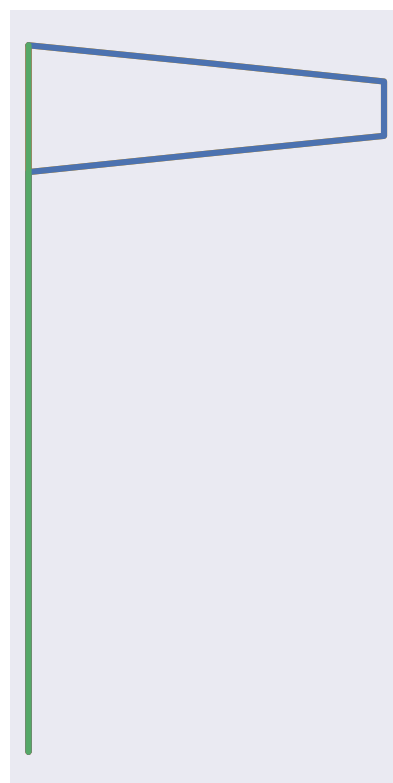
Data Gaussian Fit Data Gaussian Fit

Reference Star

Magnitude of 10



0 100



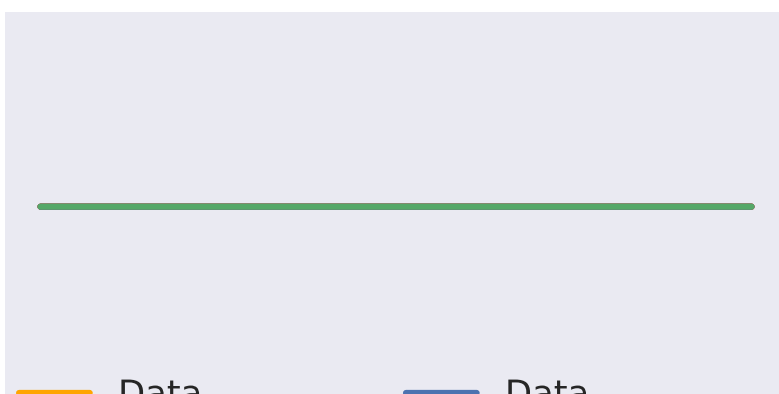
-0.050

-0.025

0.000

0.025

0.050



— Data

— Data

— Gaussian Fit

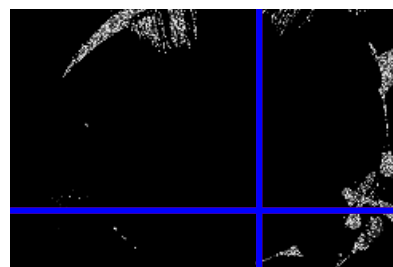
— Gaussian Fit

— Data

— Data

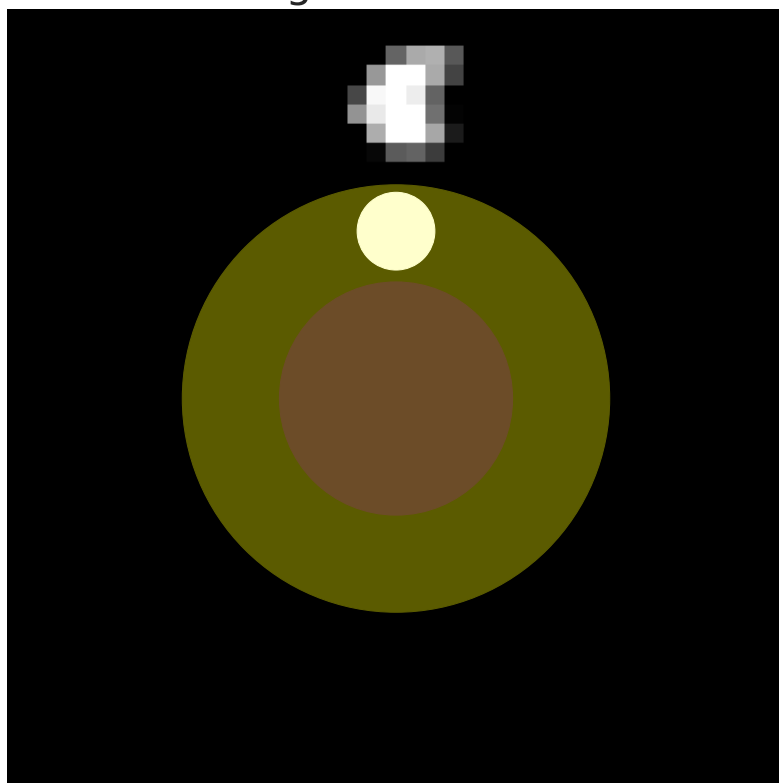
— Gaussian Fit

— Gaussian Fit

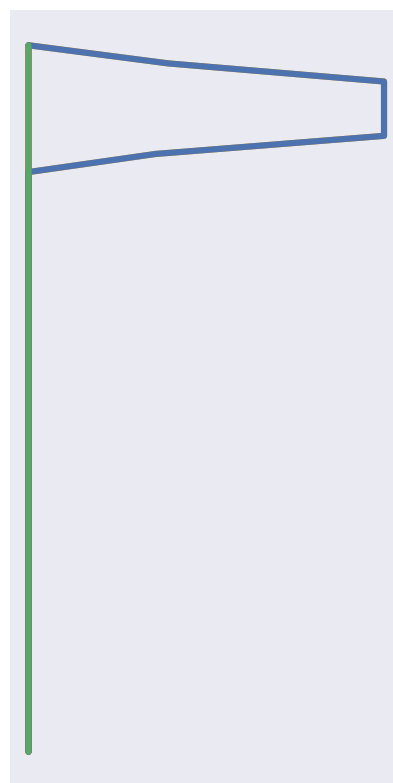


Reference Star

Magnitude of 10



0 100



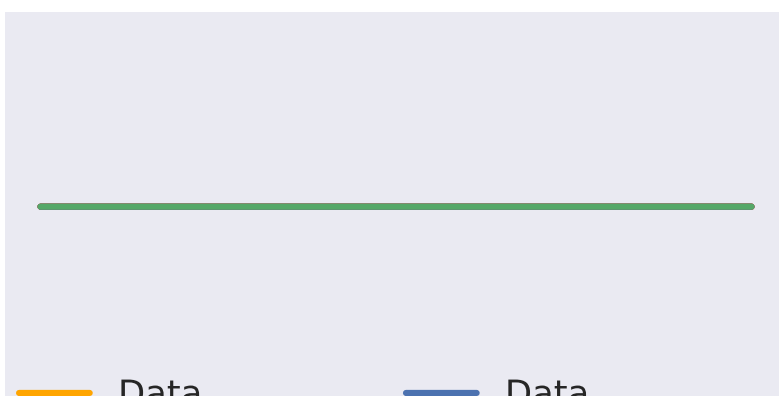
-0.050

-0.025

0.000

0.025

0.050



— Data

Data

— Gaussian Fit

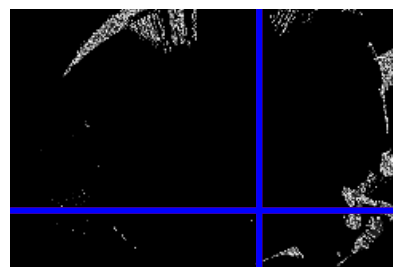
Gaussian Fit

— Data

Data

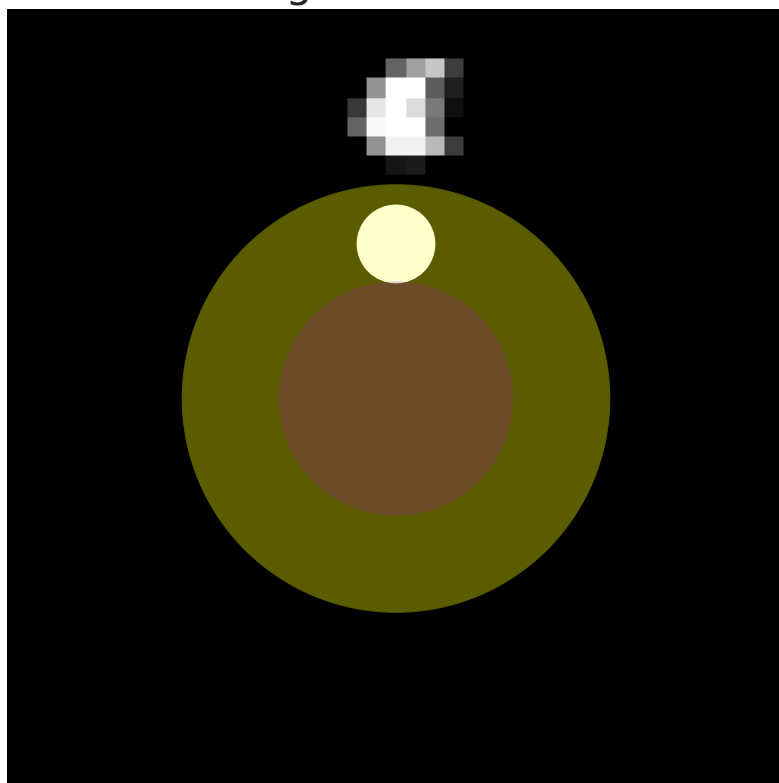
— Gaussian Fit

Gaussian Fit

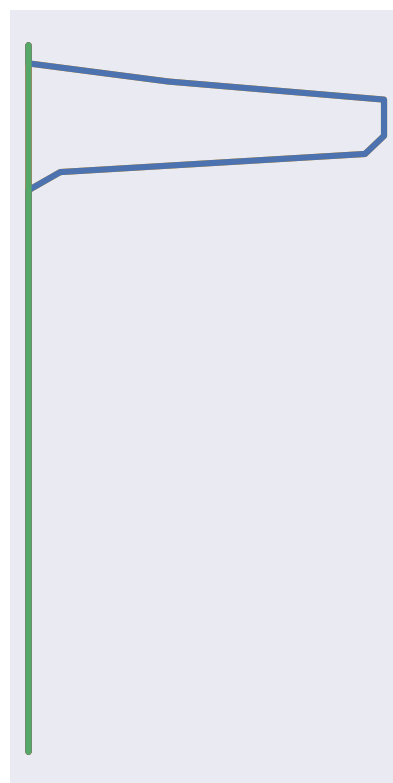


Reference Star

Magnitude of 10



0 100



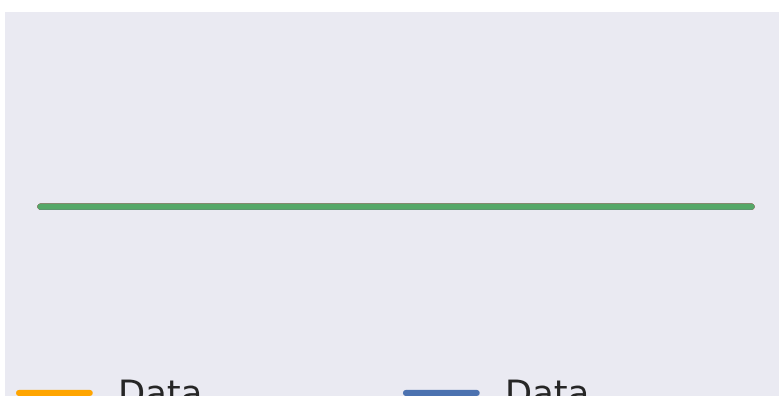
-0.050

-0.025

0.000

0.025

0.050



— Data

Data

— Gaussian Fit

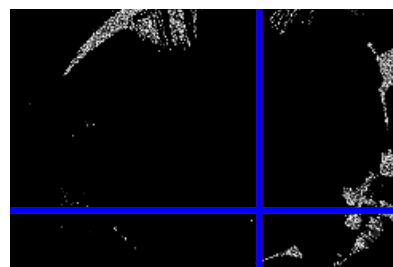
Gaussian Fit

— Data

Data

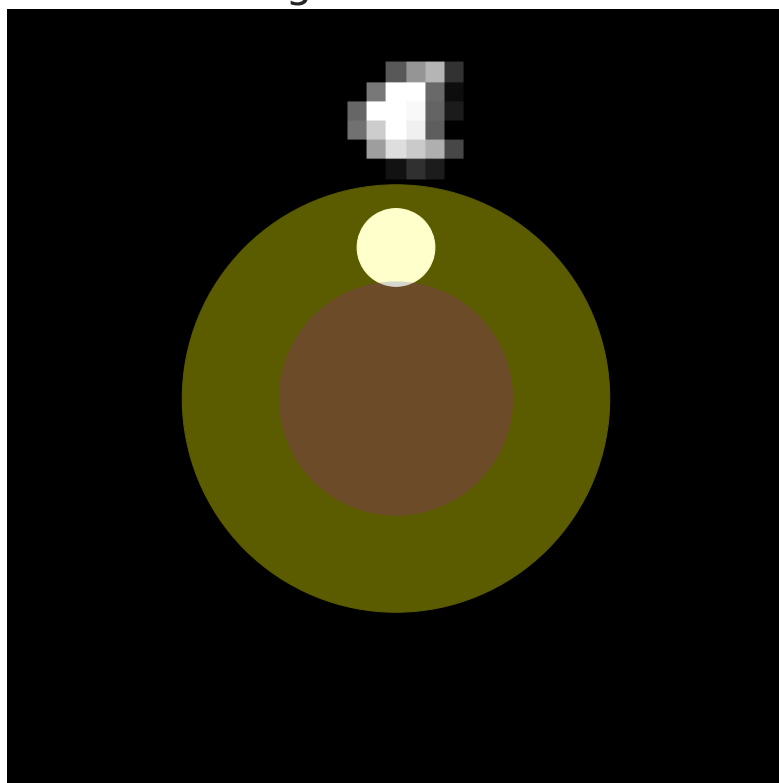
— Gaussian Fit

Gaussian Fit

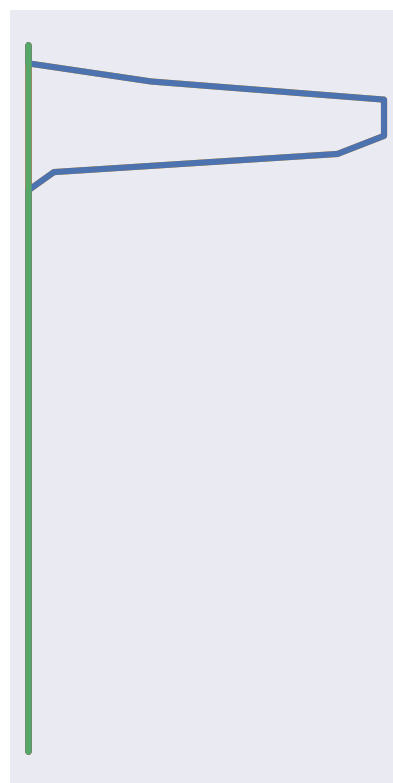


Reference Star

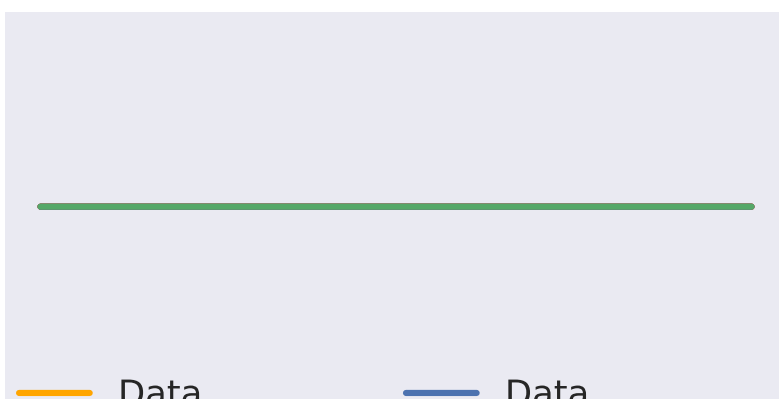
Magnitude of 10



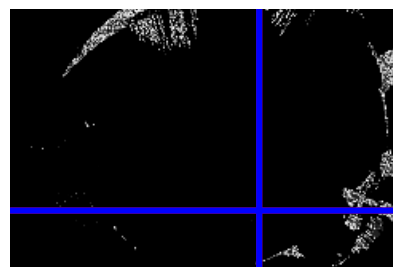
0 100



-0.050
-0.025
0.000
0.025
0.050

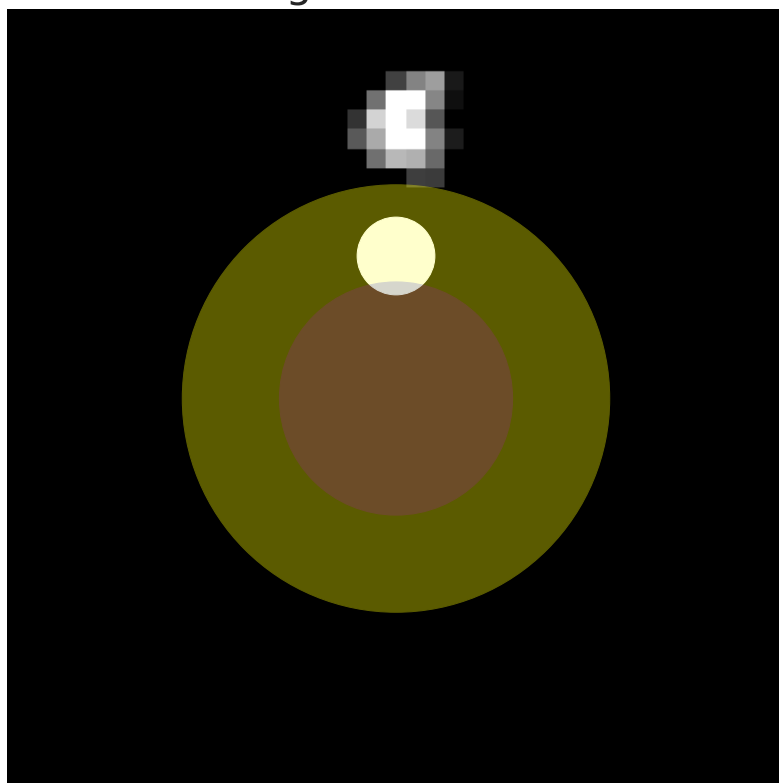


— Data — Data
— Gaussian Fit — Gaussian Fit

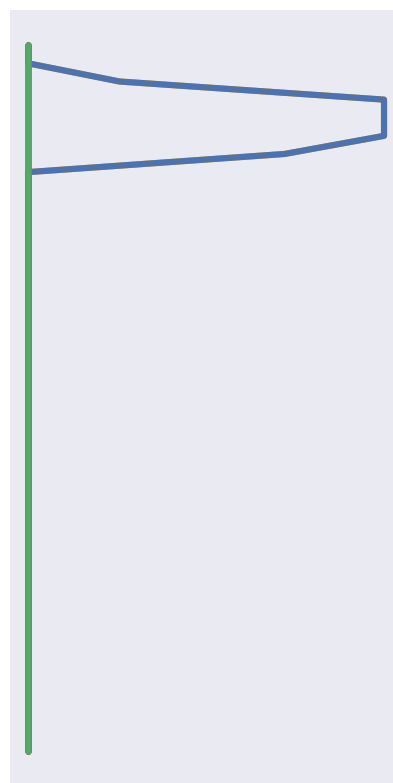


Reference Star

Magnitude of 10



0 100



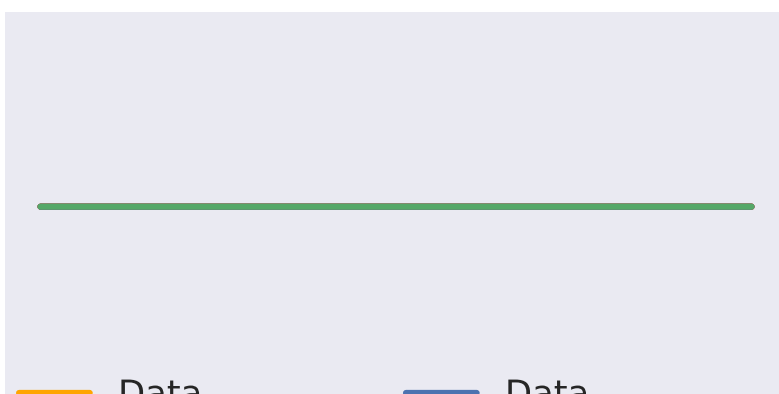
-0.050

-0.025

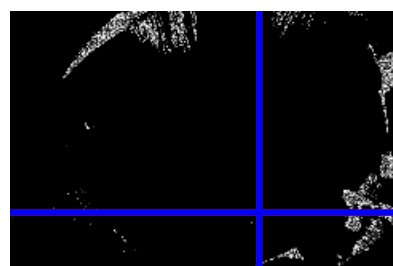
0.000

0.025

0.050

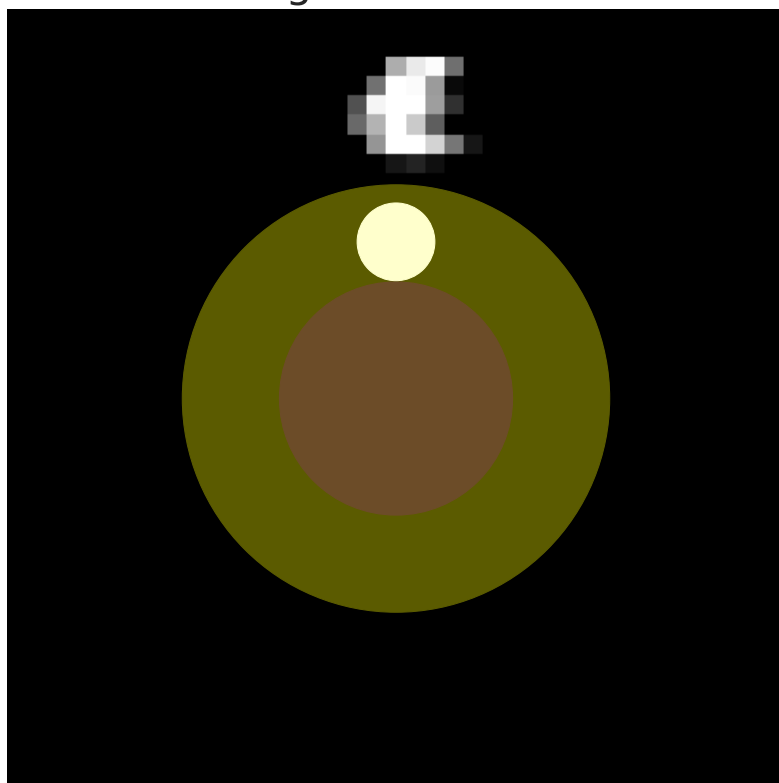


Data Gaussian Fit Data Gaussian Fit

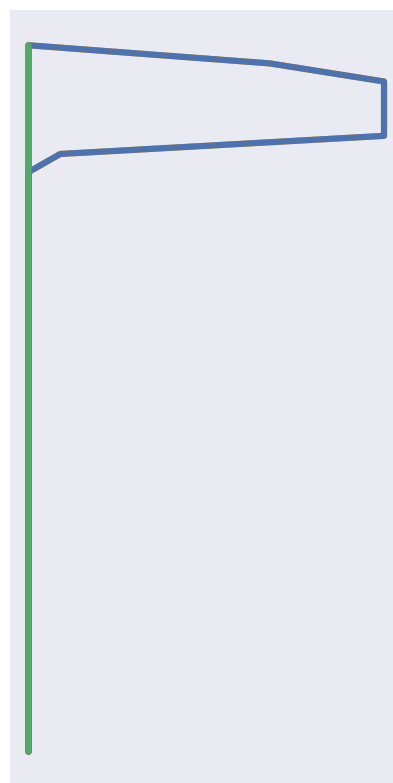


Reference Star

Magnitude of 10



0 100



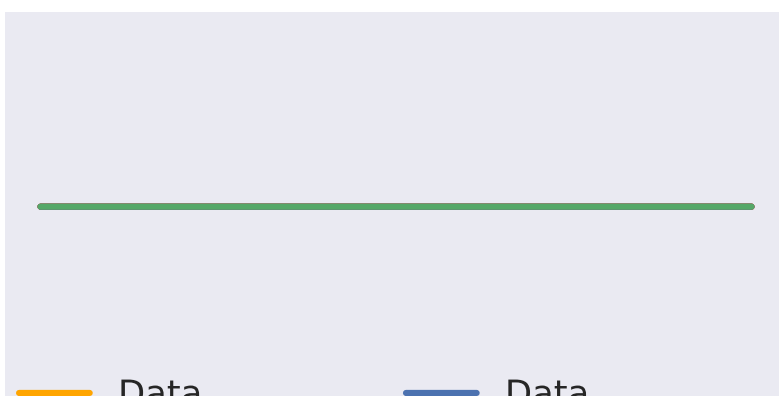
-0.050

-0.025

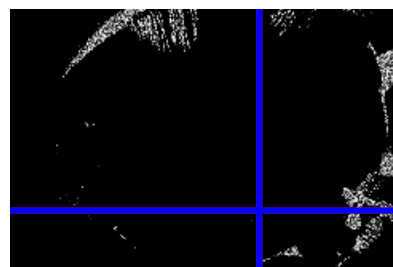
0.000

0.025

0.050

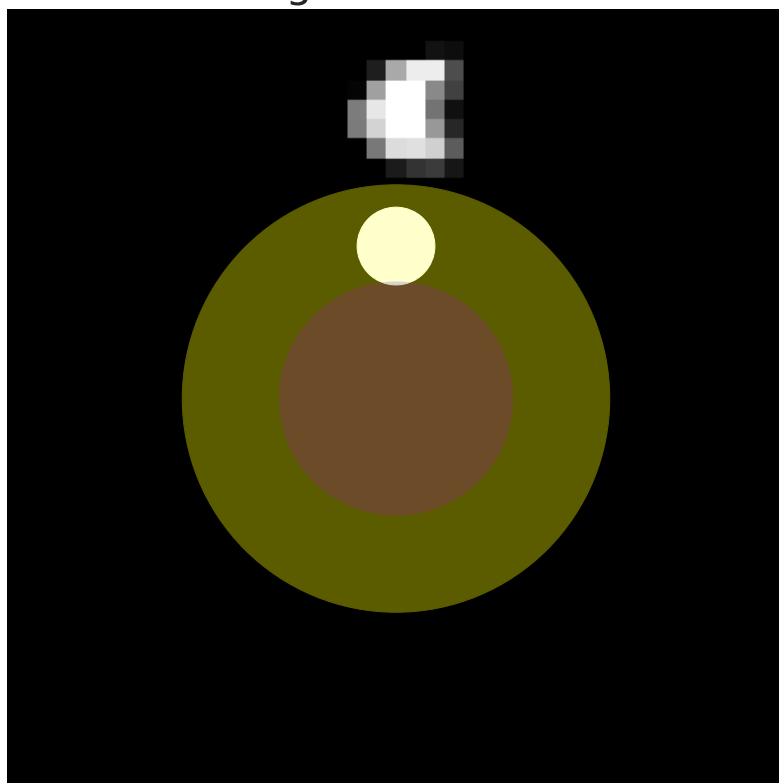


Data Gaussian Fit Data Gaussian Fit

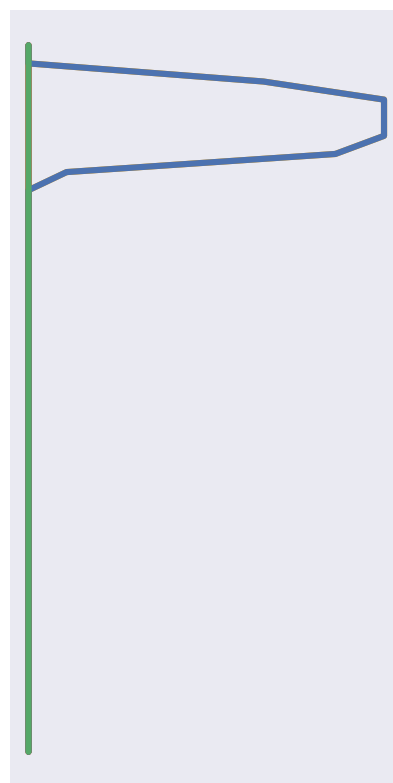


Reference Star

Magnitude of 10



0 100



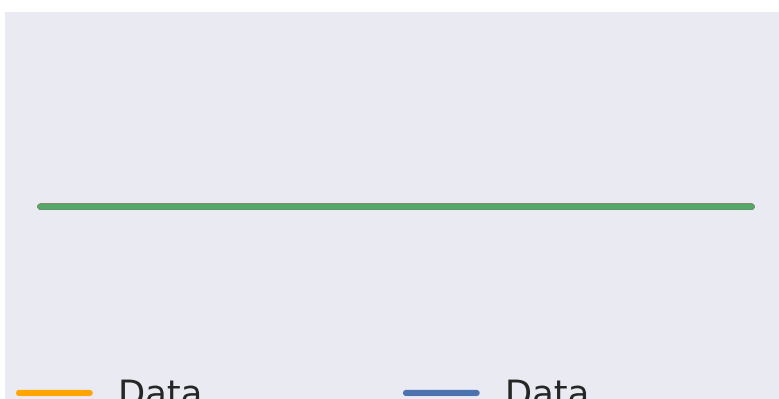
-0.050

-0.025

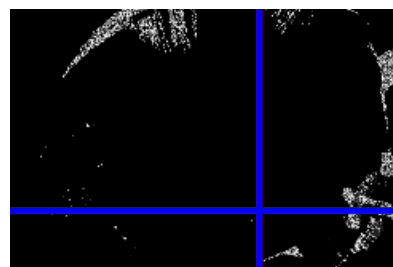
0.000

0.025

0.050

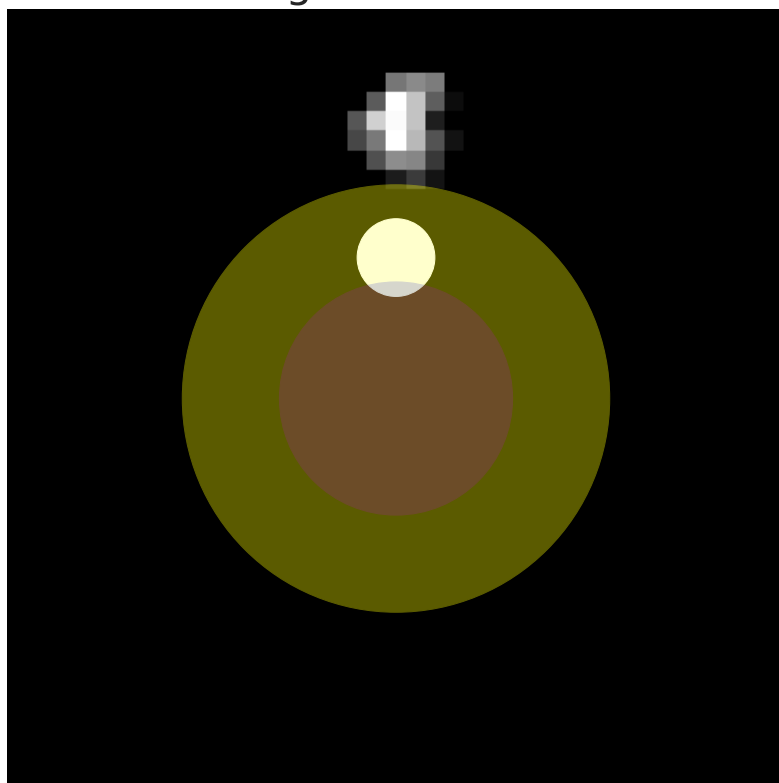


Data Gaussian Fit Data Gaussian Fit

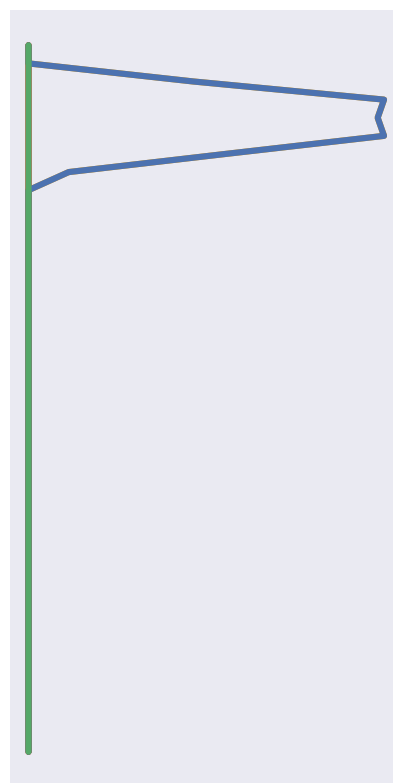


Reference Star

Magnitude of 10



0 100



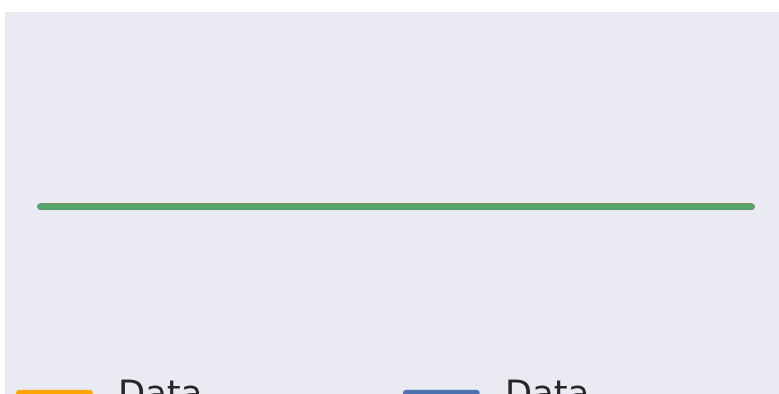
-0.050

-0.025

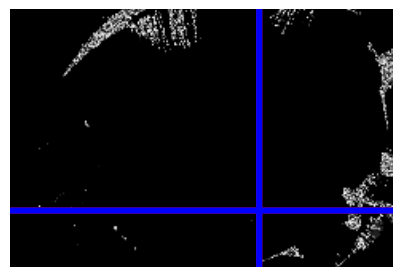
0.000

0.025

0.050

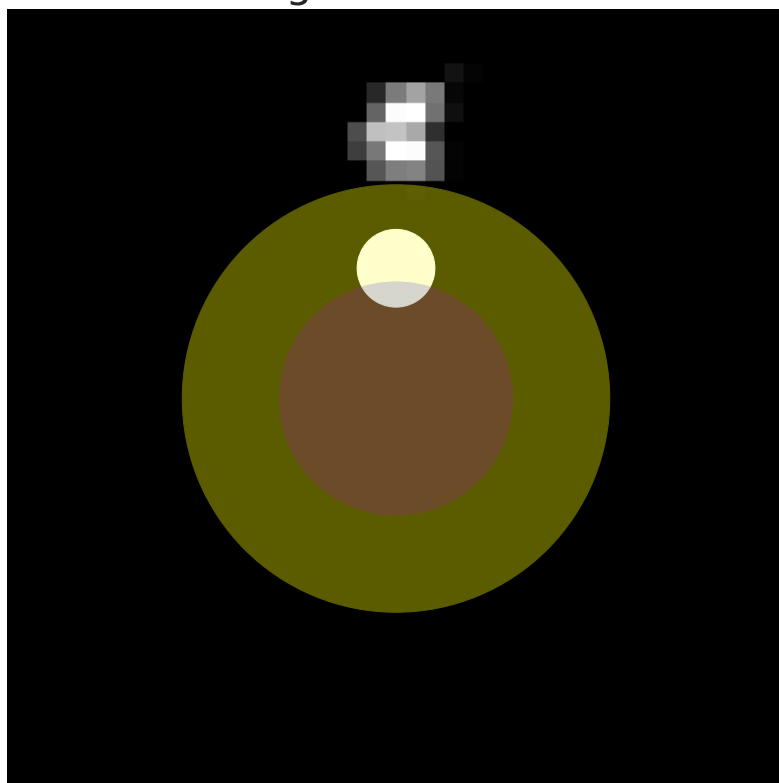


Data Gaussian Fit Data Gaussian Fit

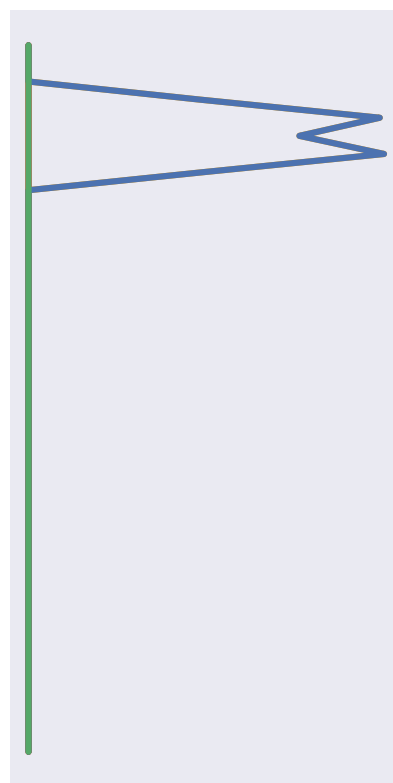


Reference Star

Magnitude of 10



0 100



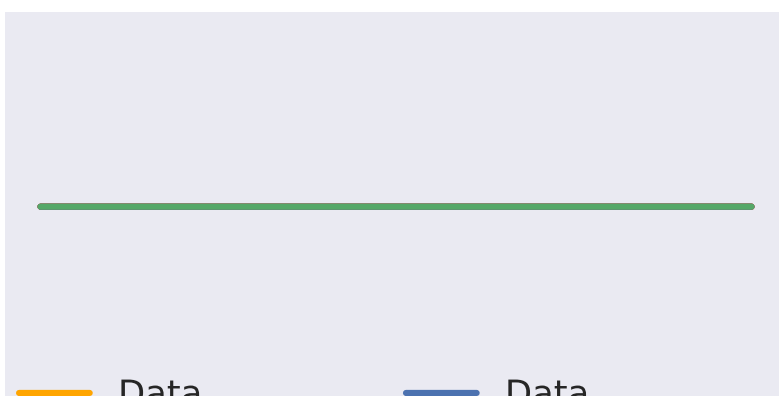
-0.050

-0.025

0.000

0.025

0.050



— Data

Data

— Gaussian Fit

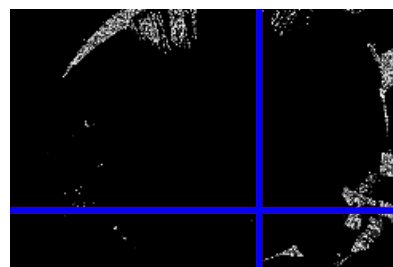
Gaussian Fit

— Data

Data

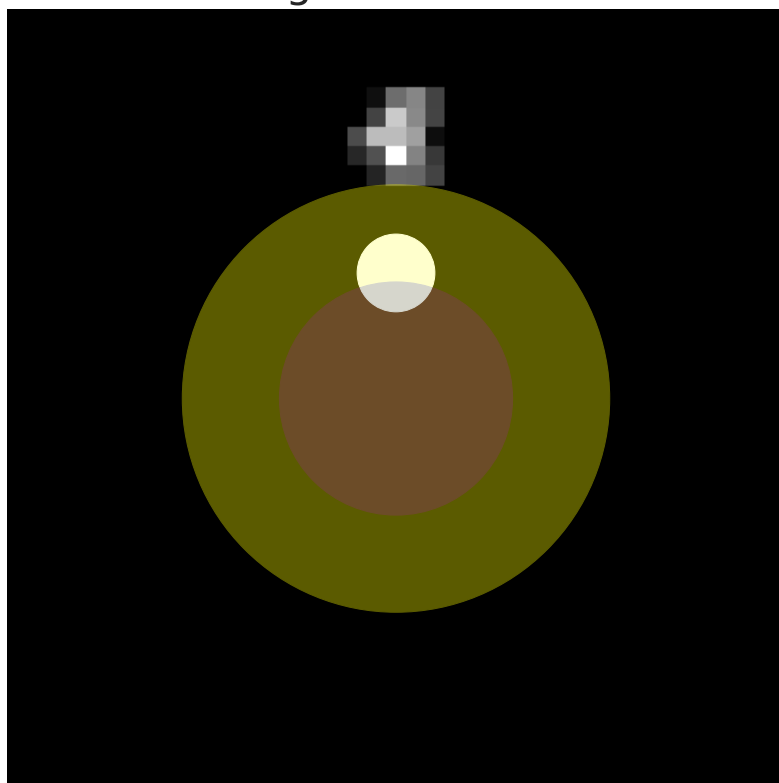
— Gaussian Fit

Gaussian Fit

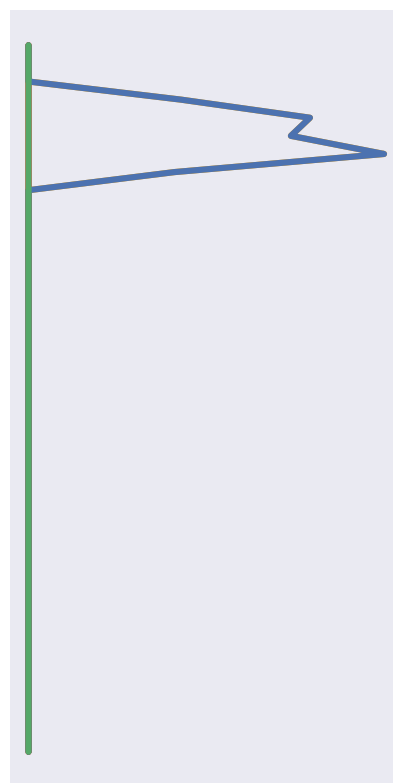


Reference Star

Magnitude of 10



0 100



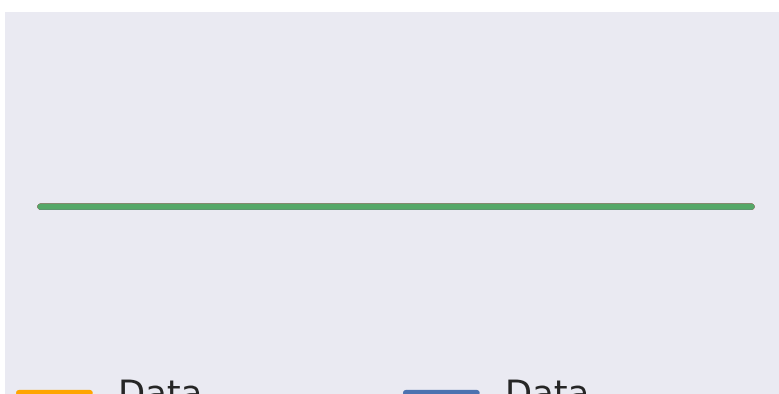
-0.050

-0.025

0.000

0.025

0.050



— Data

Data

— Gaussian Fit

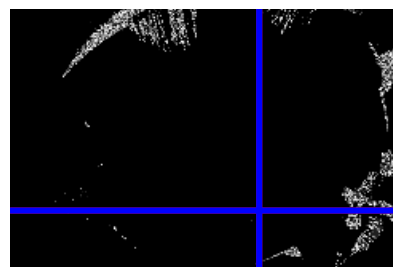
Gaussian Fit

— Data

Data

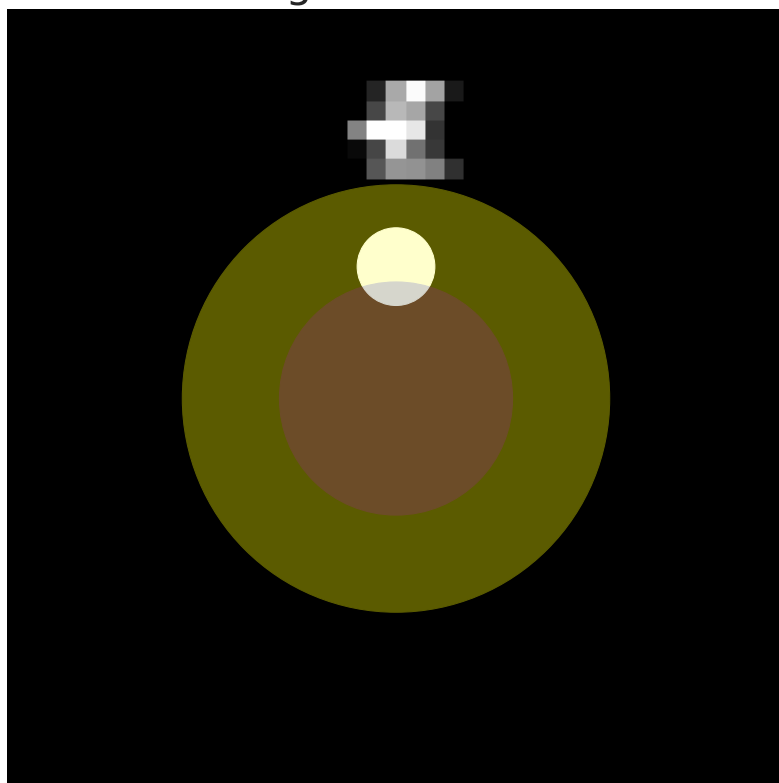
— Gaussian Fit

Gaussian Fit

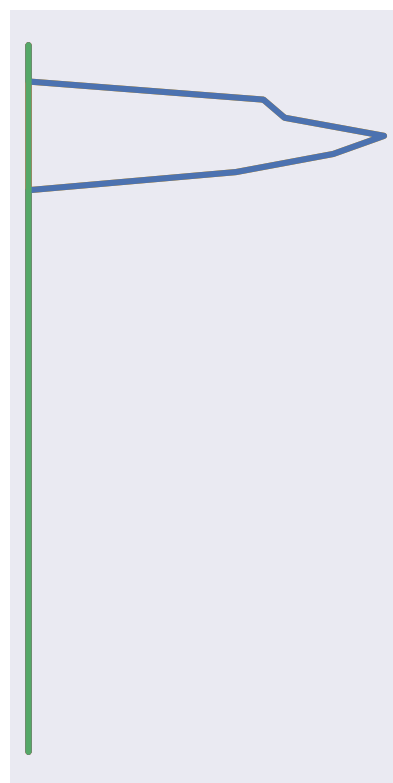


Reference Star

Magnitude of 10



0 100



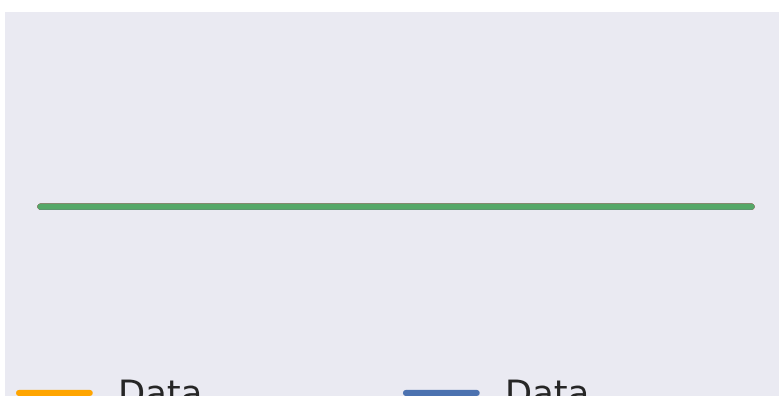
-0.050

-0.025

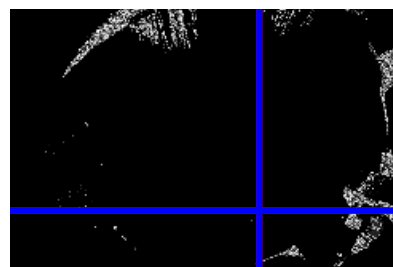
0.000

0.025

0.050

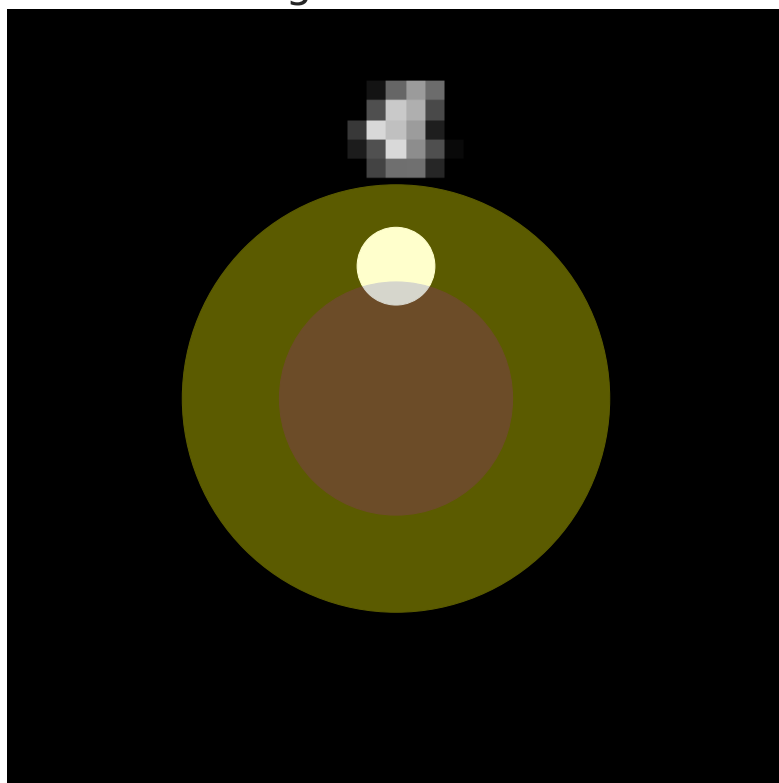


Data Gaussian Fit Data Gaussian Fit

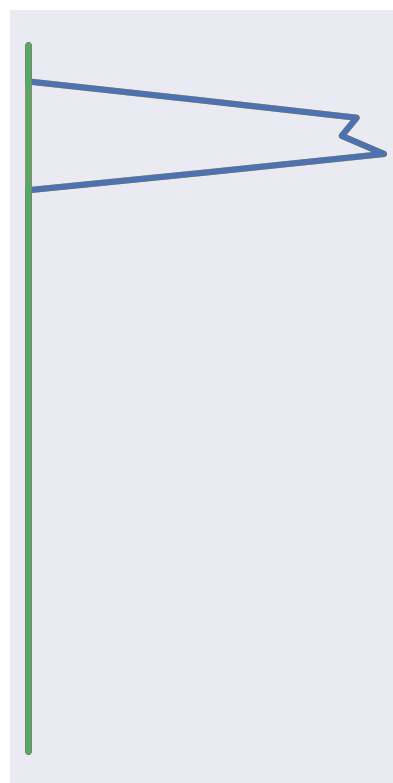


Reference Star

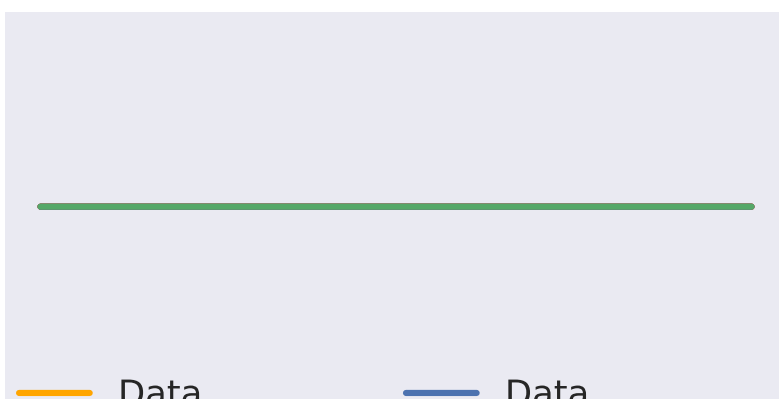
Magnitude of 10



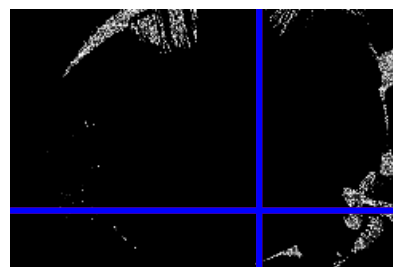
0 100



-0.050
-0.025
0.000
0.025
0.050

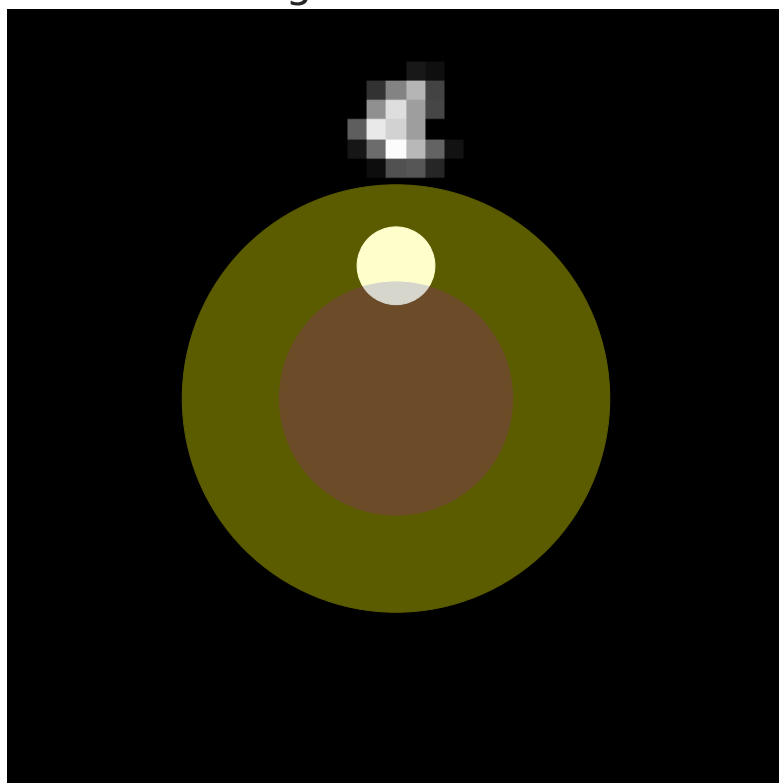


— Data — Data
— Gaussian Fit — Gaussian Fit

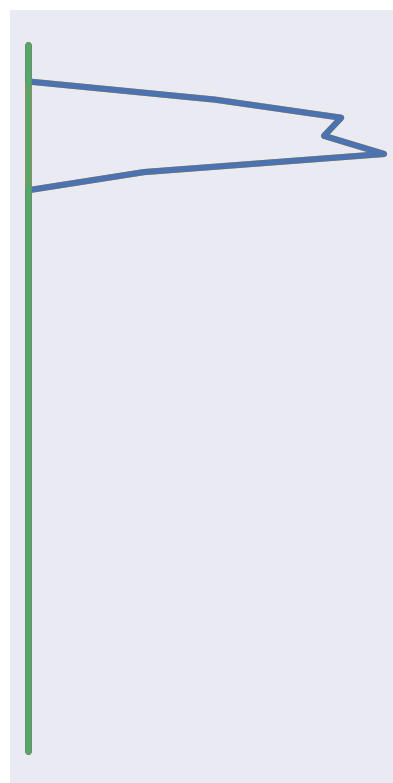


Reference Star

Magnitude of 10



0 100



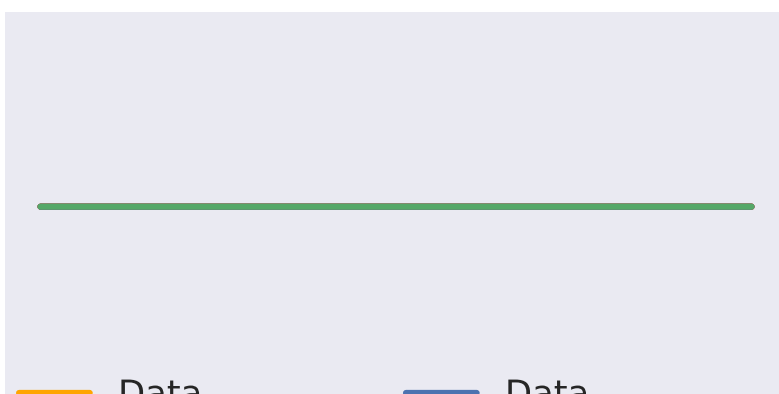
-0.050

-0.025

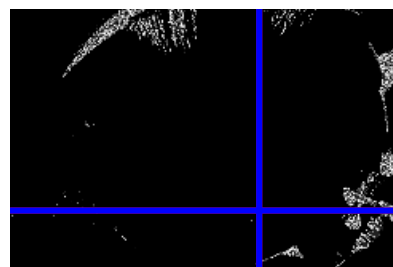
0.000

0.025

0.050

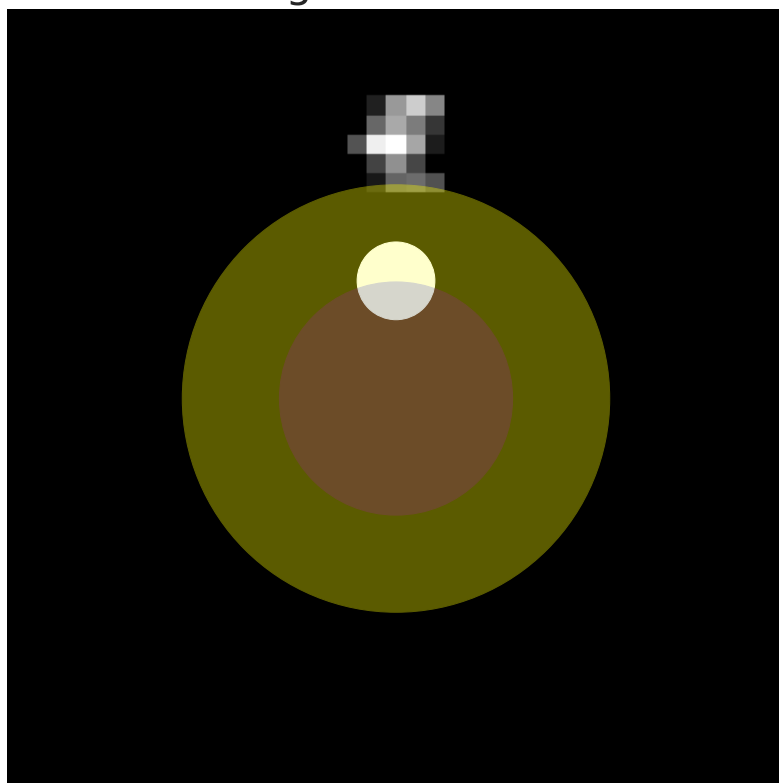


Data Gaussian Fit Data Gaussian Fit

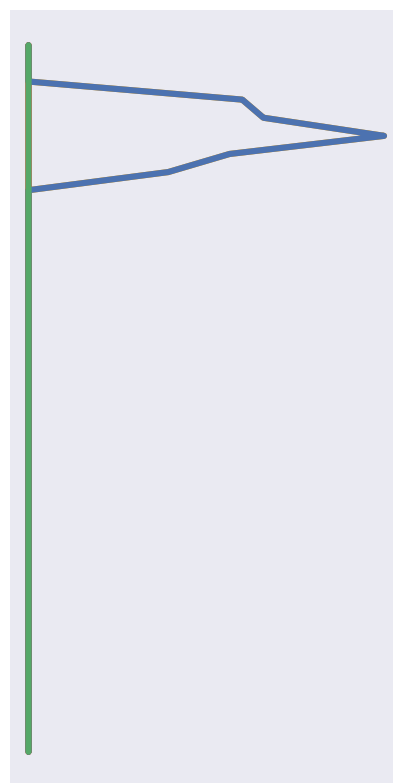


Reference Star

Magnitude of 10



0 100



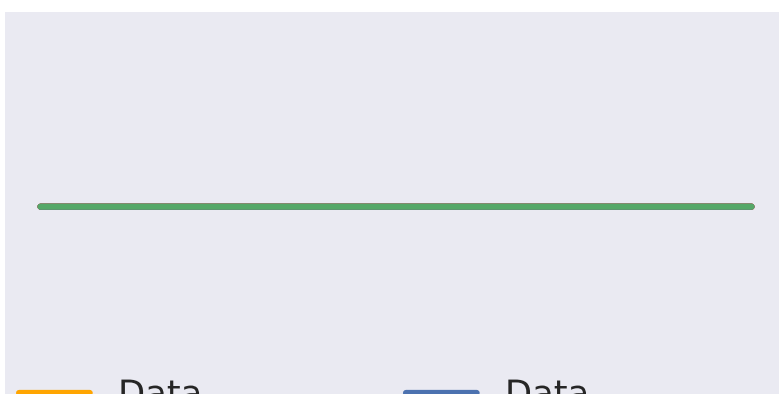
-0.050

-0.025

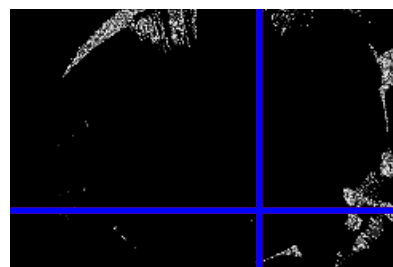
0.000

0.025

0.050

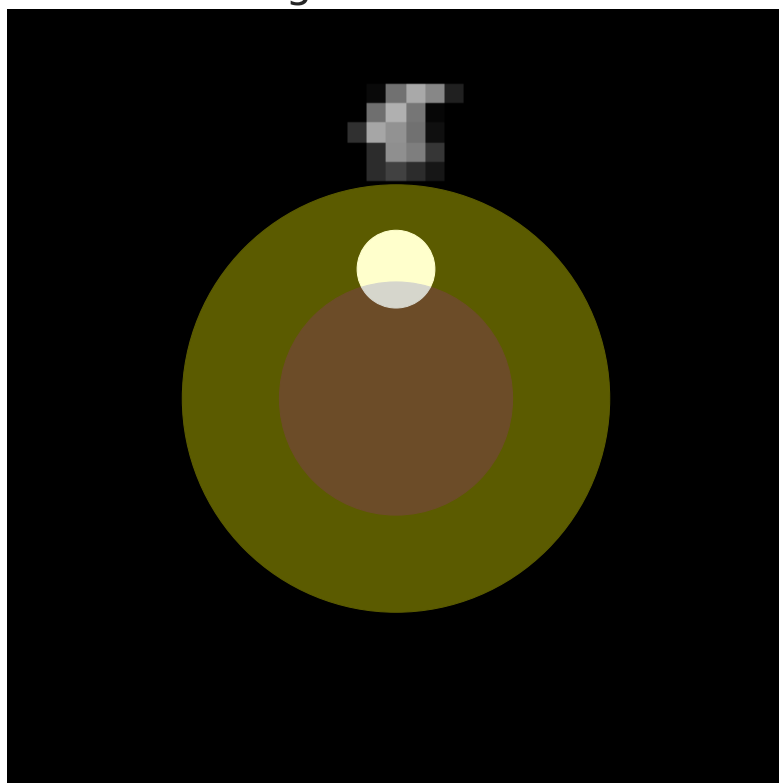


Data Gaussian Fit Data Gaussian Fit

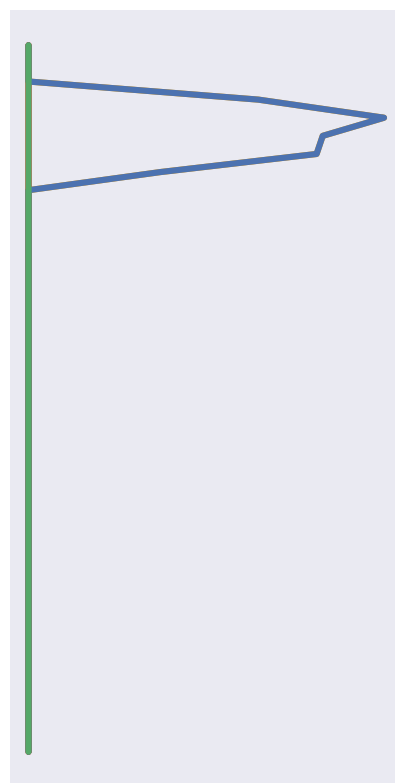


Reference Star

Magnitude of 10



0 50 100



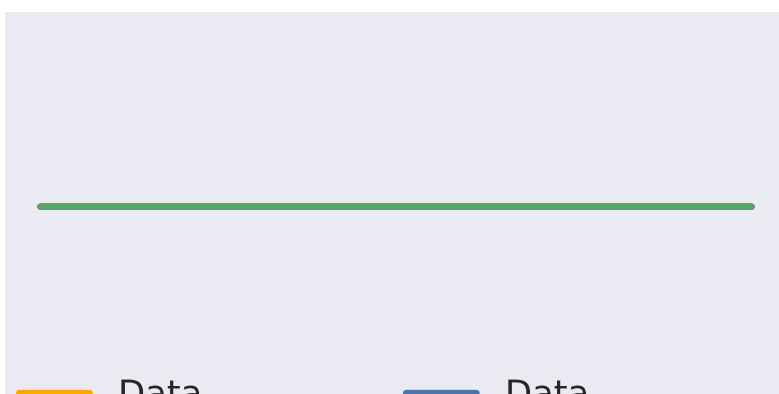
-0.050

-0.025

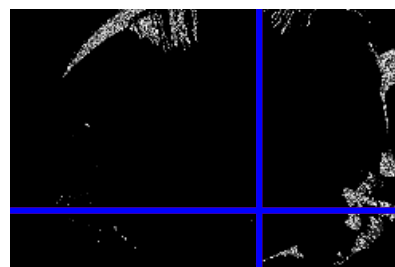
0.000

0.025

0.050

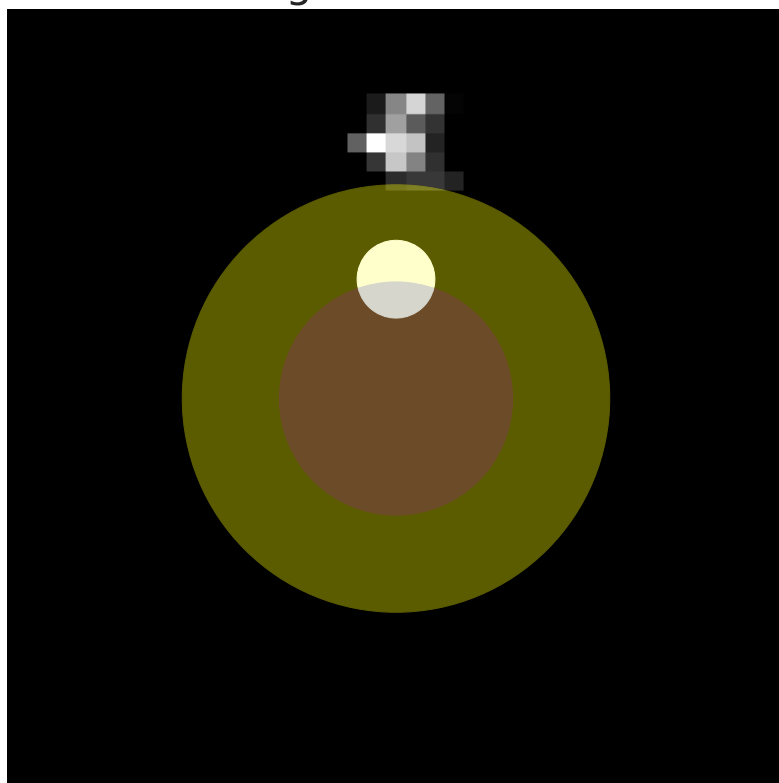


Data Gaussian Fit Data Gaussian Fit

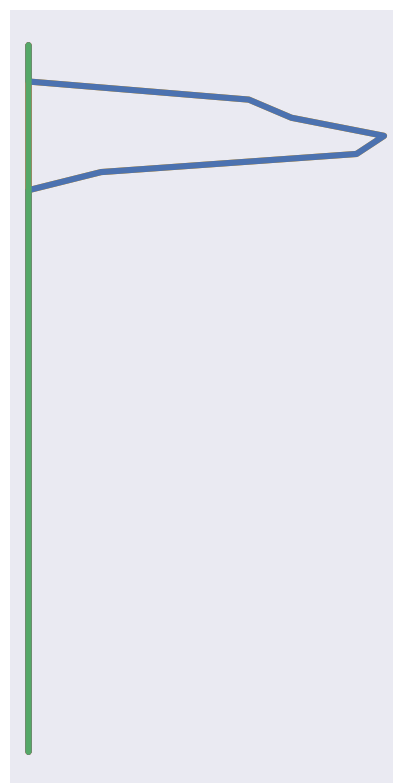


Reference Star

Magnitude of 10



0 100



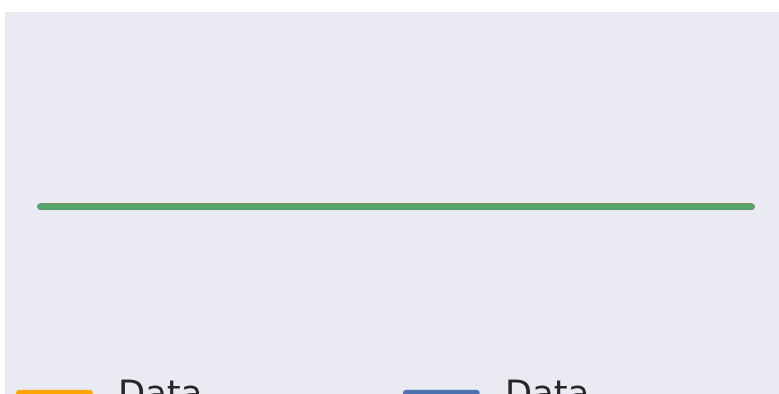
-0.050

-0.025

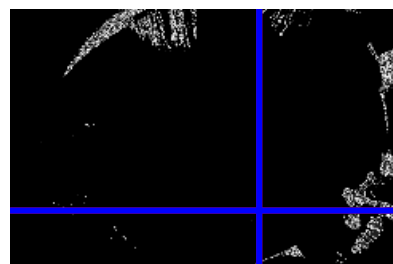
0.000

0.025

0.050

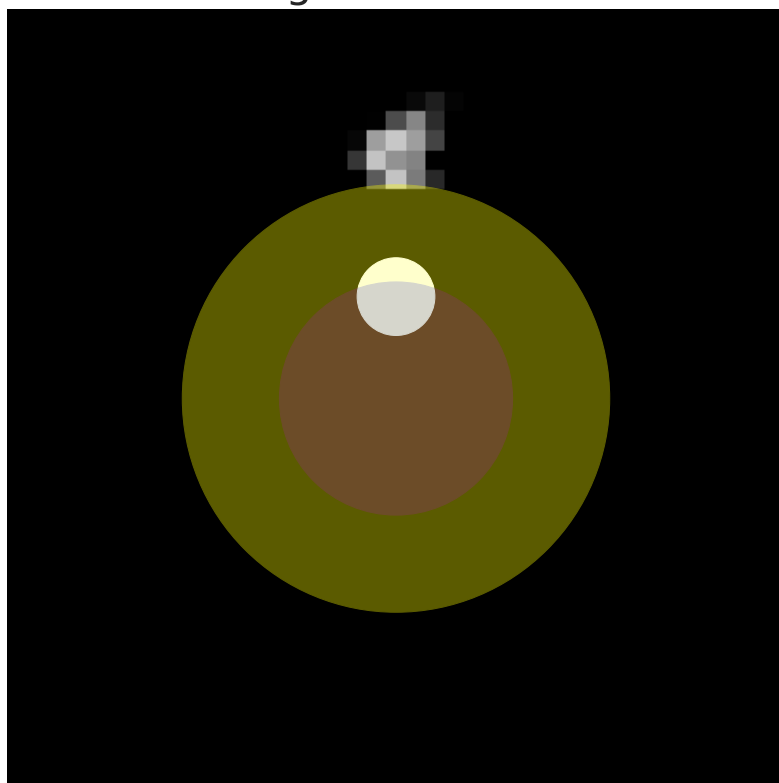


Data Gaussian Fit

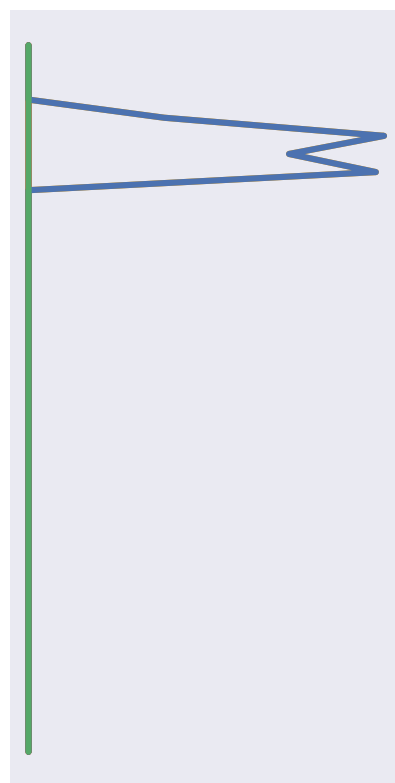


Reference Star

Magnitude of 10



0 50 100



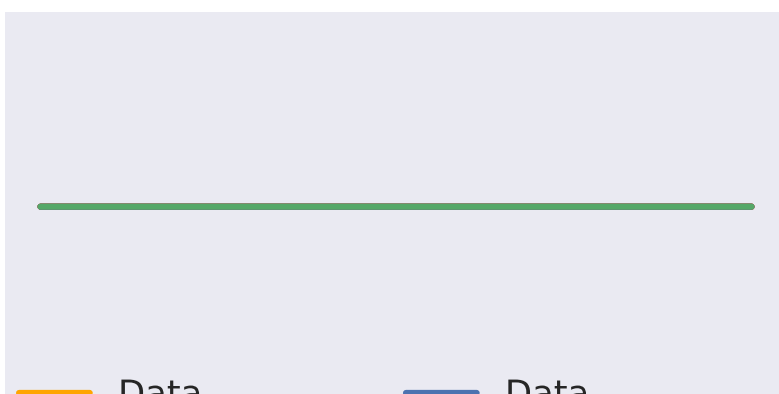
-0.050

-0.025

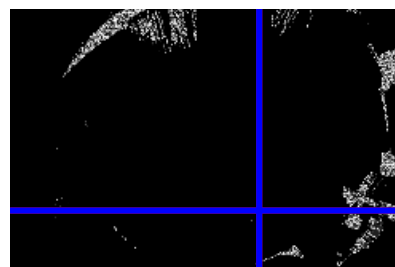
0.000

0.025

0.050

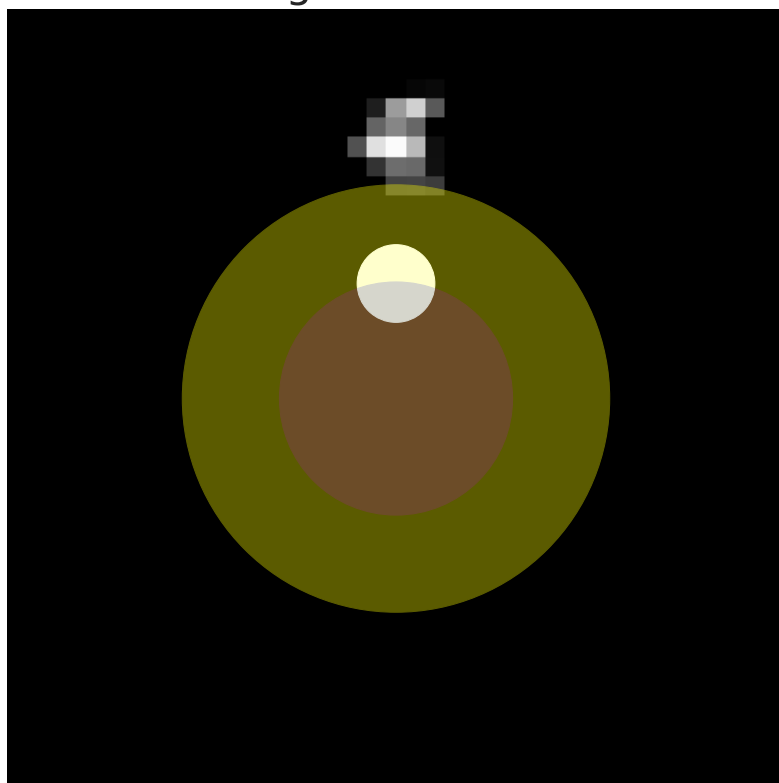


Data Gaussian Fit Data Gaussian Fit

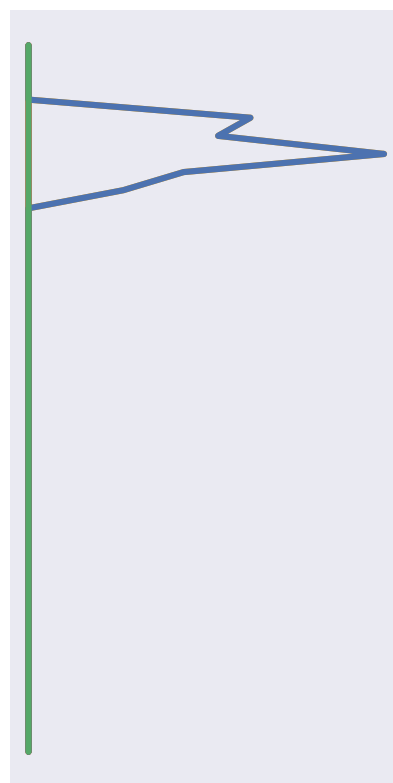


Reference Star

Magnitude of 10



0 100



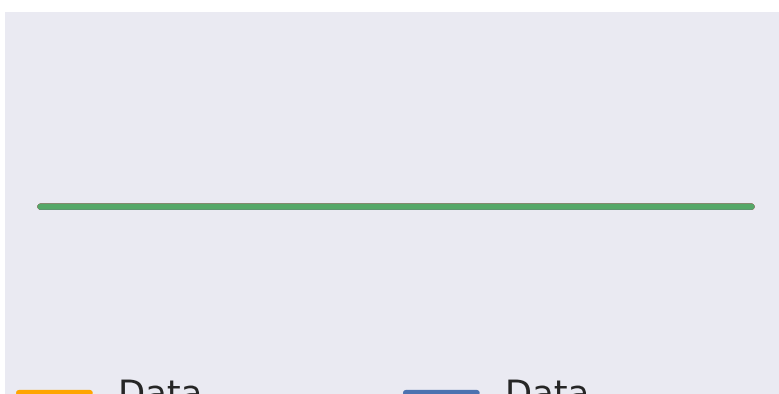
-0.050

-0.025

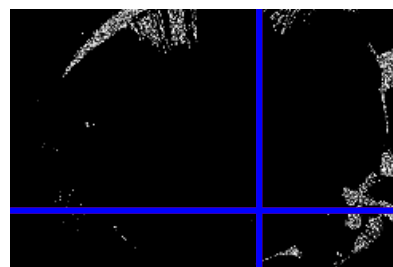
0.000

0.025

0.050

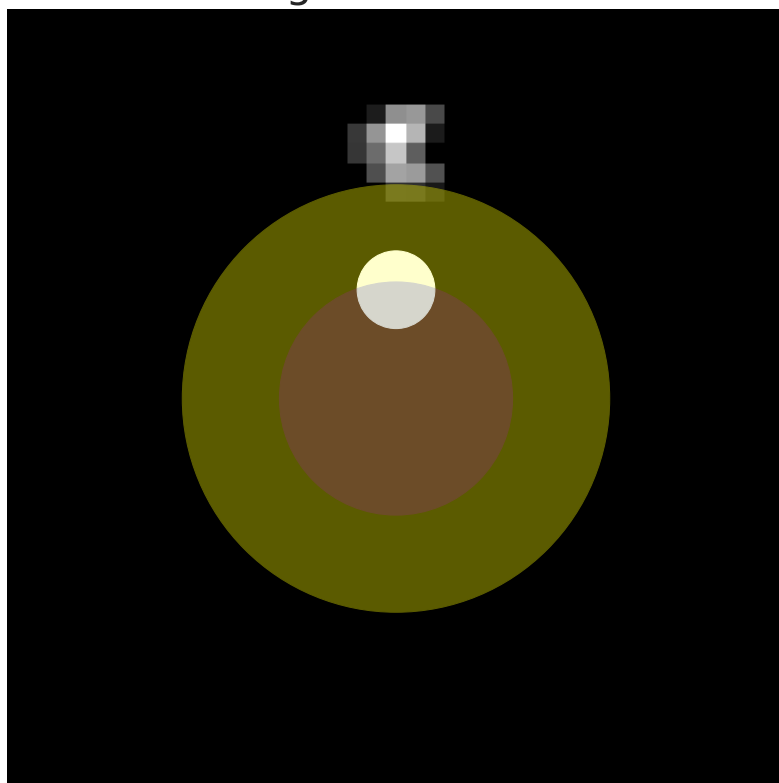


Data Gaussian Fit Data Gaussian Fit

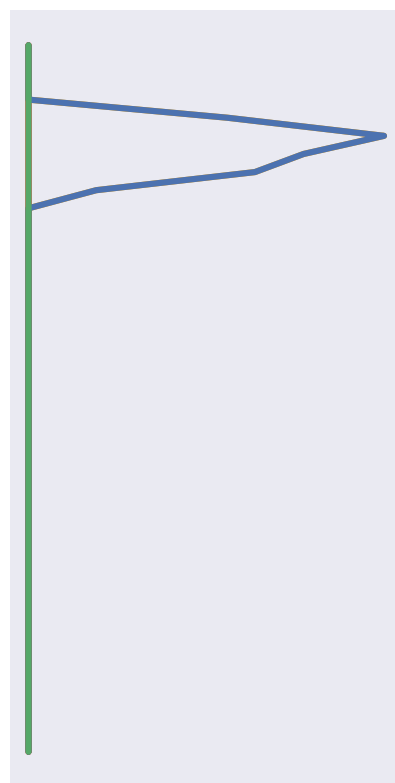


Reference Star

Magnitude of 10



0 100



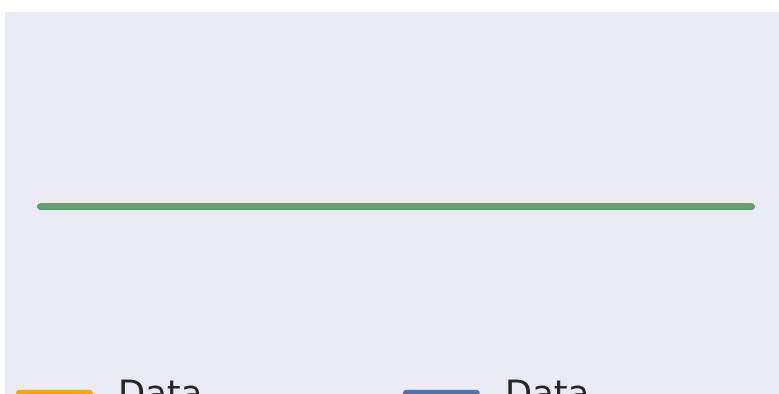
-0.050

-0.025

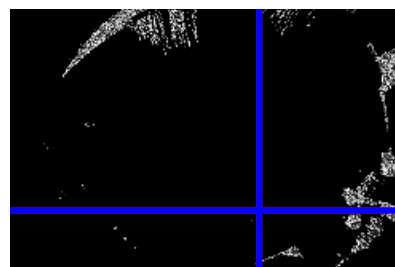
0.000

0.025

0.050

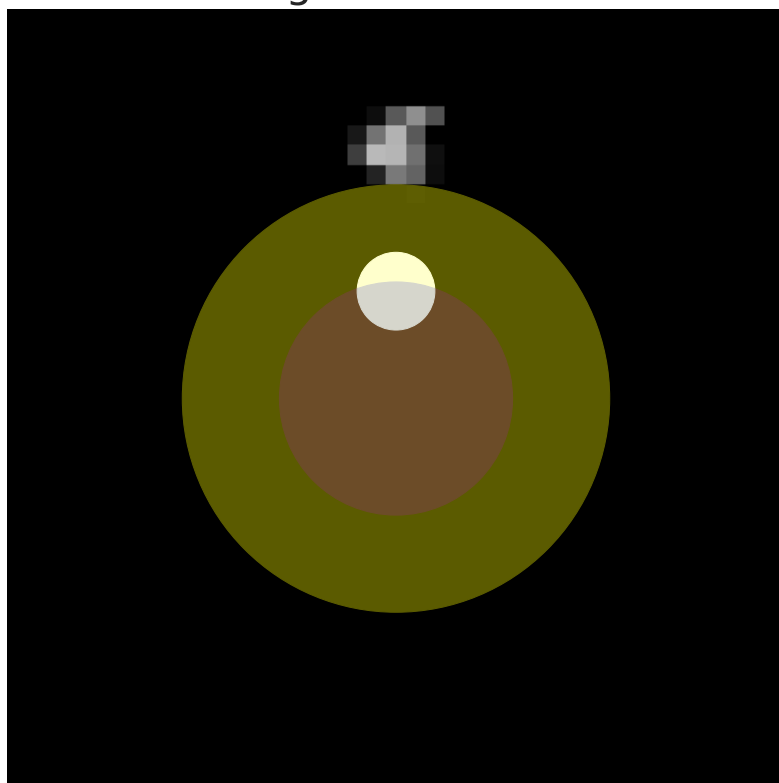


Data Gaussian Fit Data Gaussian Fit

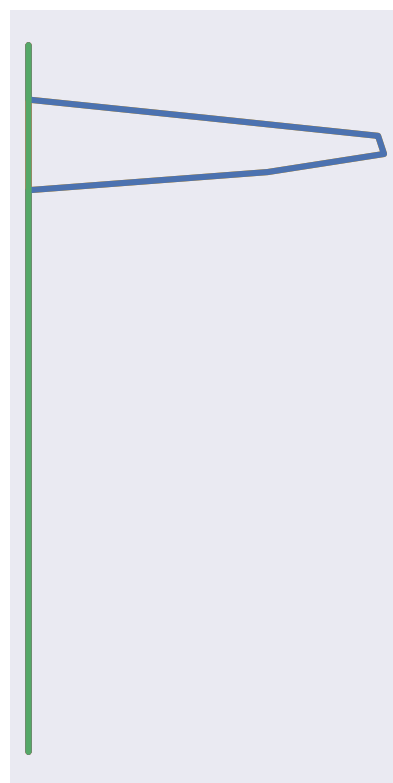


Reference Star

Magnitude of 10



0 50 100



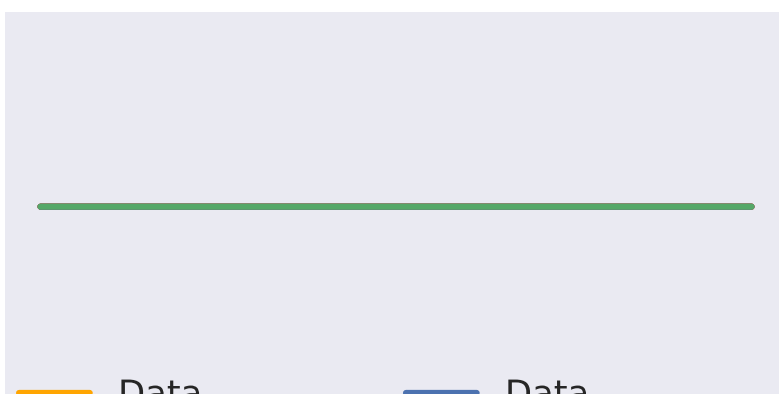
-0.050

-0.025

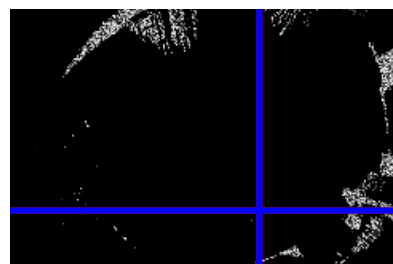
0.000

0.025

0.050

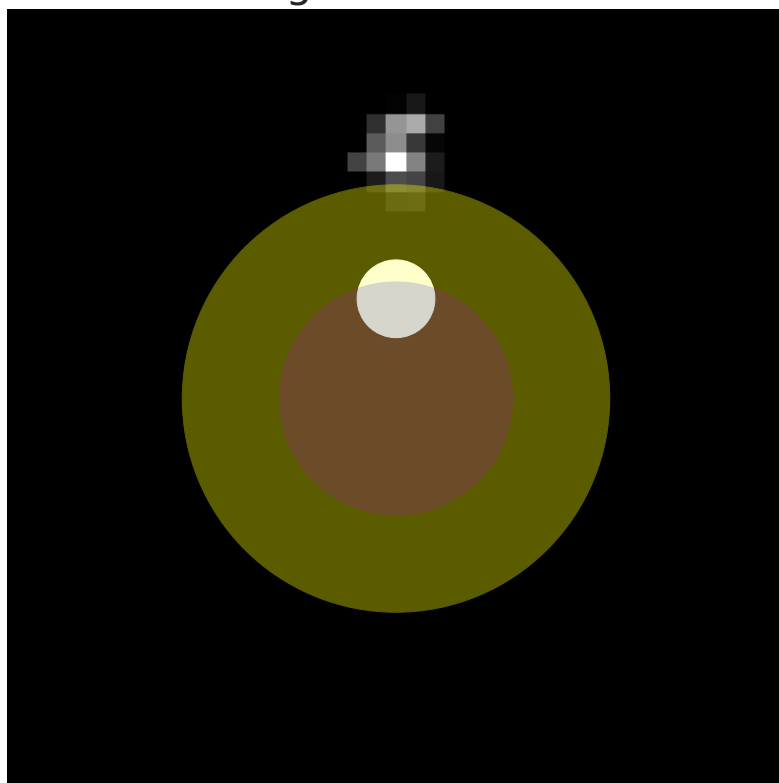


Data Gaussian Fit Data Gaussian Fit

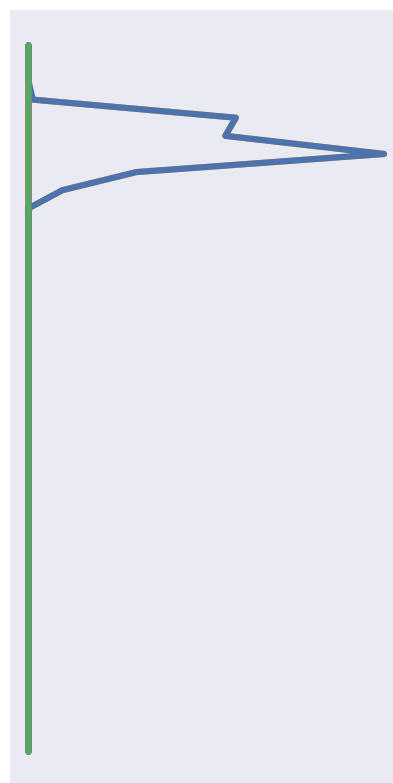


Reference Star

Magnitude of 10



0 100



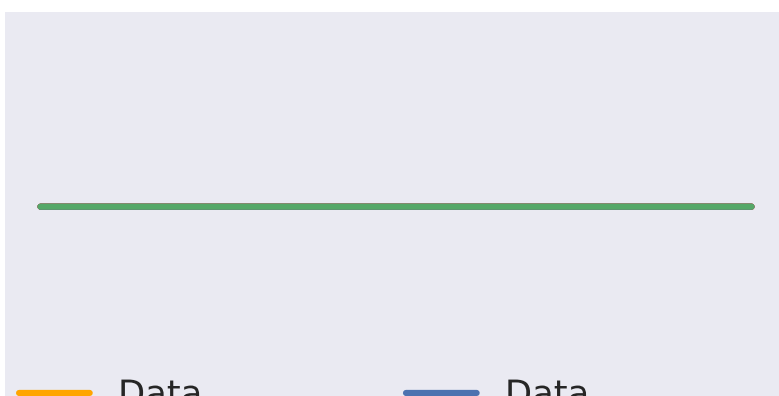
-0.050

-0.025

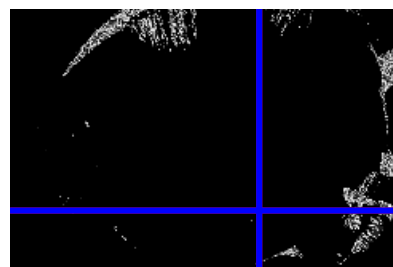
0.000

0.025

0.050

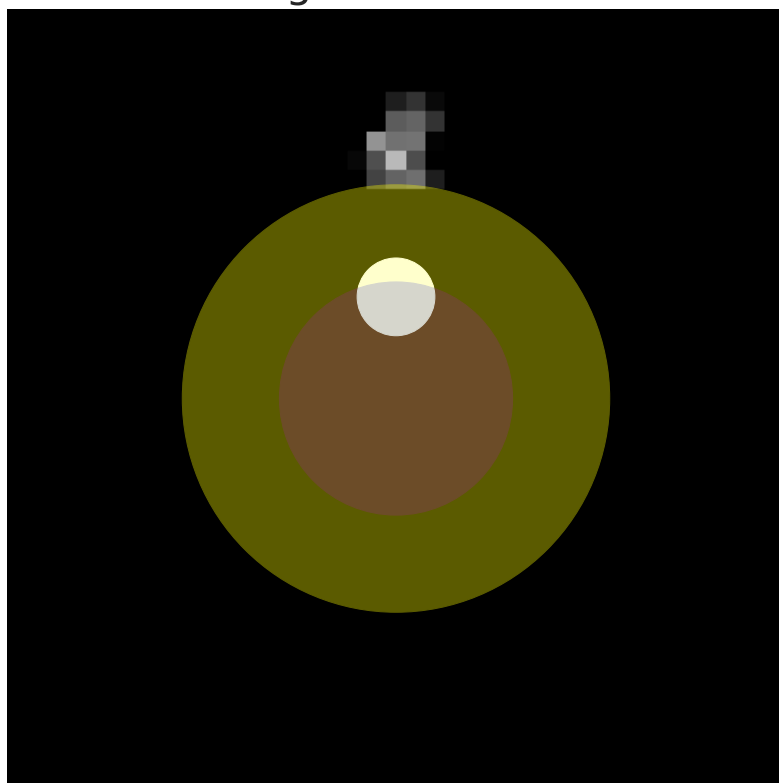


Data Gaussian Fit Data Gaussian Fit

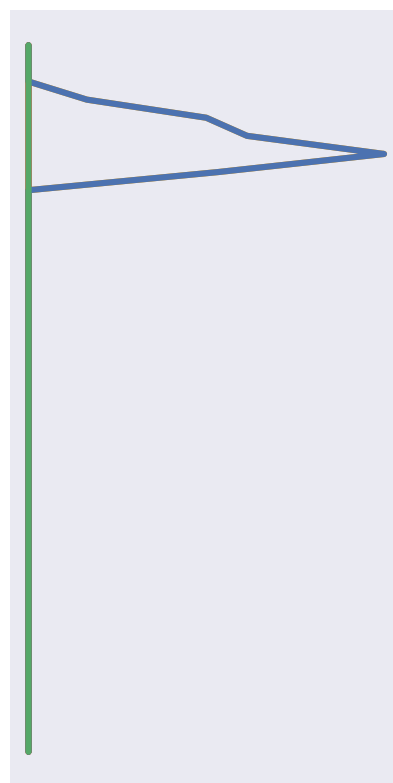


Reference Star

Magnitude of 10



0 50 100



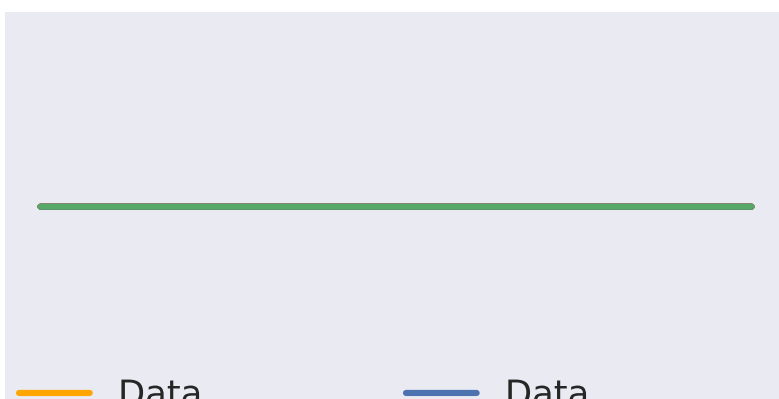
-0.050

-0.025

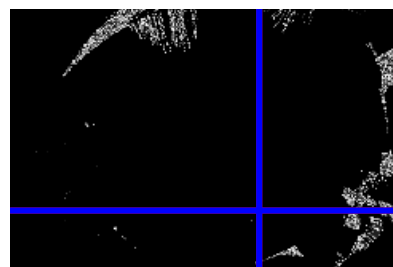
0.000

0.025

0.050

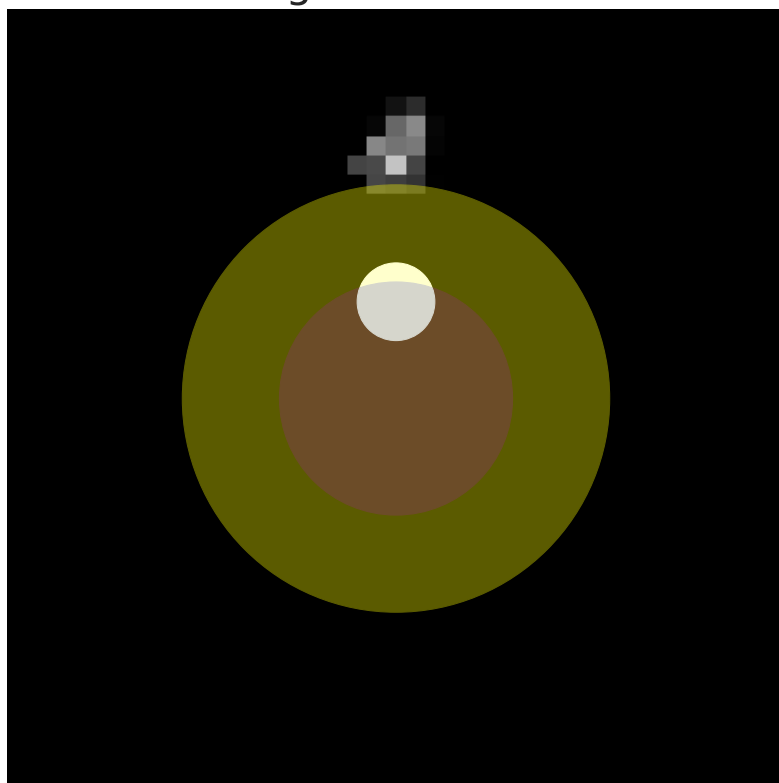


Data Gaussian Fit Data Gaussian Fit

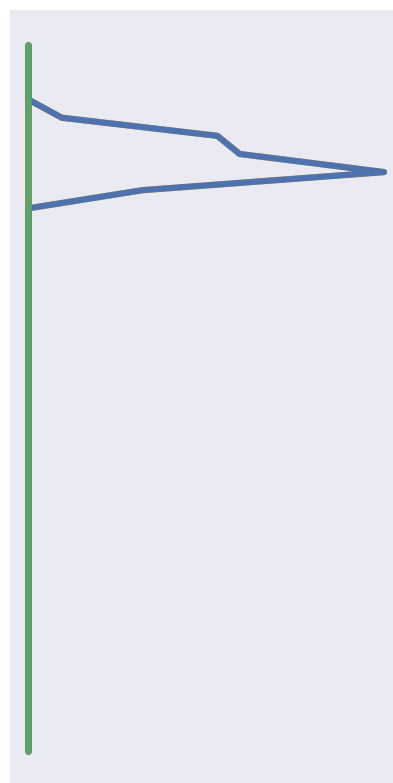


Reference Star

Magnitude of 10



0 50 100



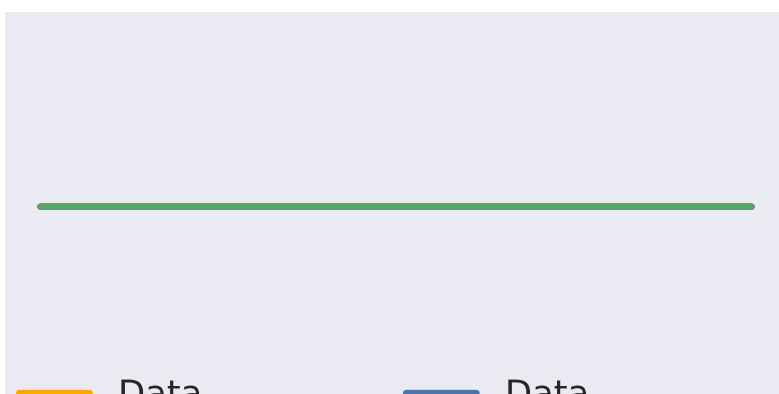
-0.050

-0.025

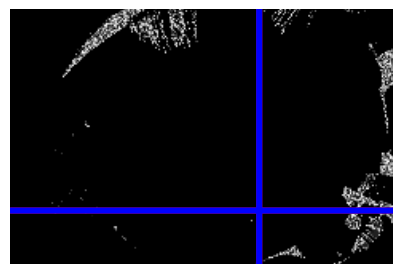
0.000

0.025

0.050

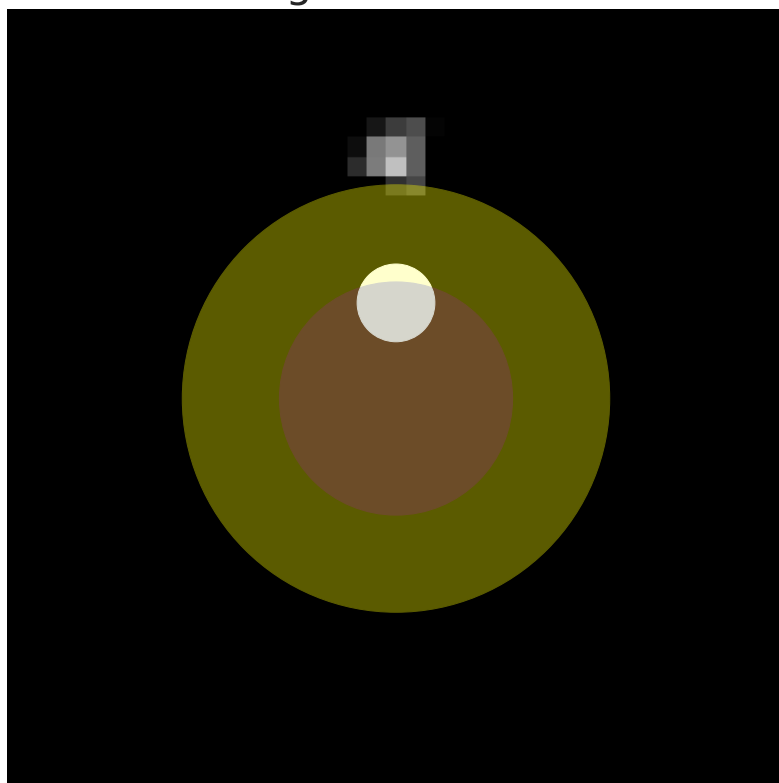


Data Gaussian Fit Data Gaussian Fit

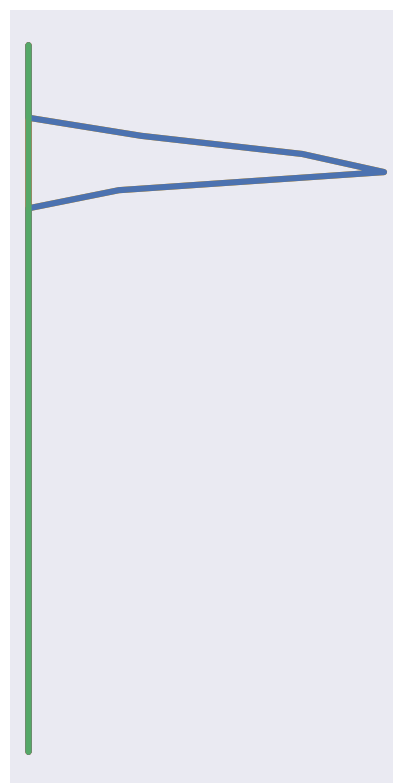


Reference Star

Magnitude of 10



0 50 100



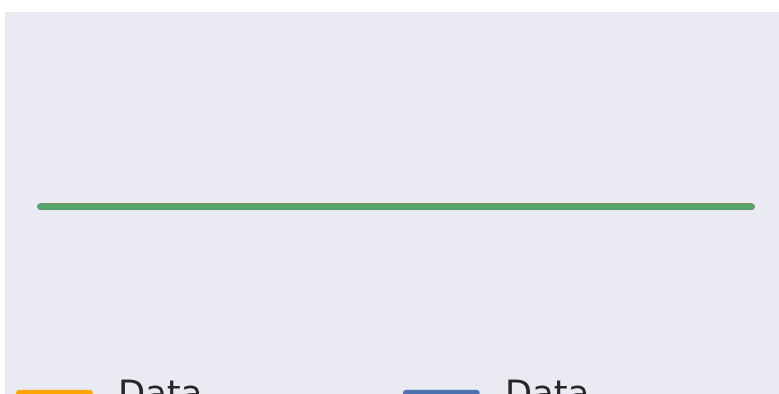
-0.050

-0.025

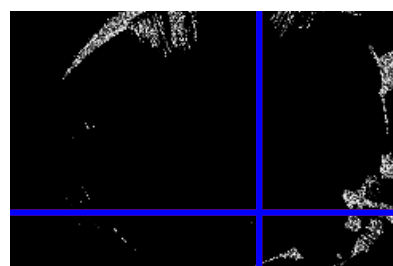
0.000

0.025

0.050

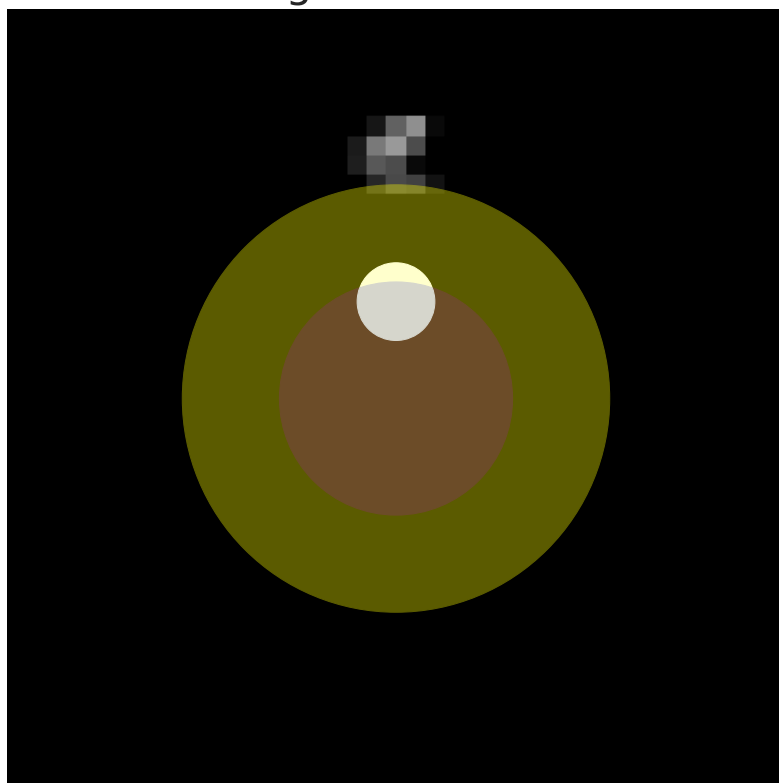


Data Gaussian Fit Data Gaussian Fit

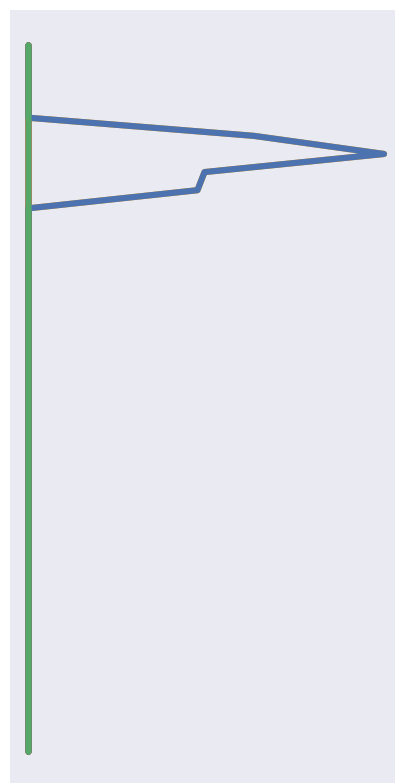


Reference Star

Magnitude of 10



0 50 100



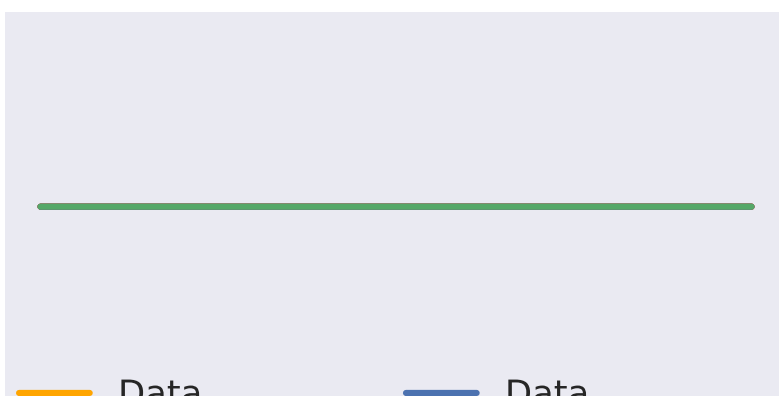
-0.050

-0.025

0.000

0.025

0.050



— Data

Data

— Gaussian Fit

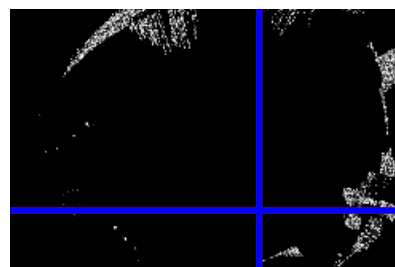
Gaussian Fit

— Data

Data

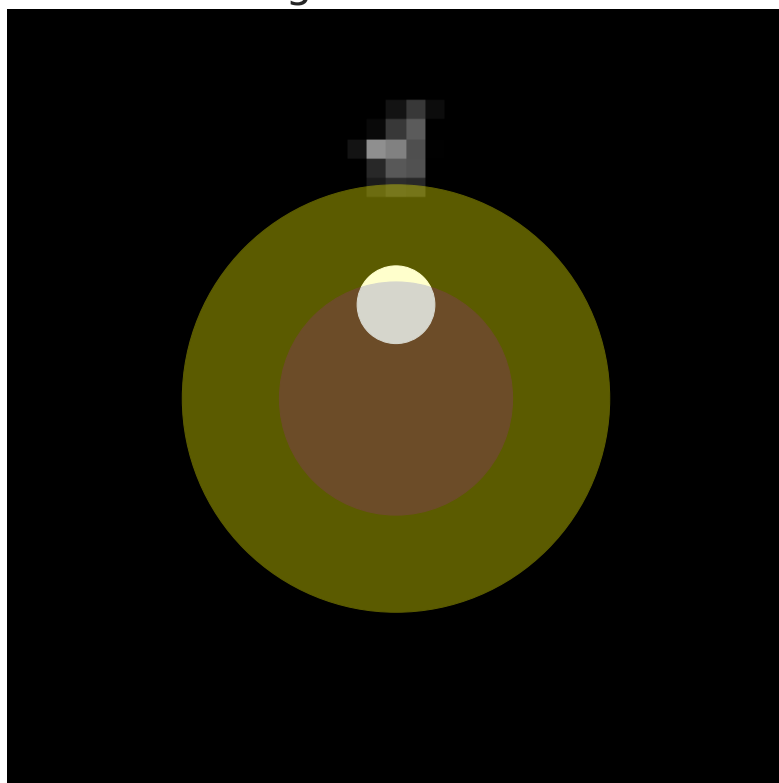
— Gaussian Fit

Gaussian Fit

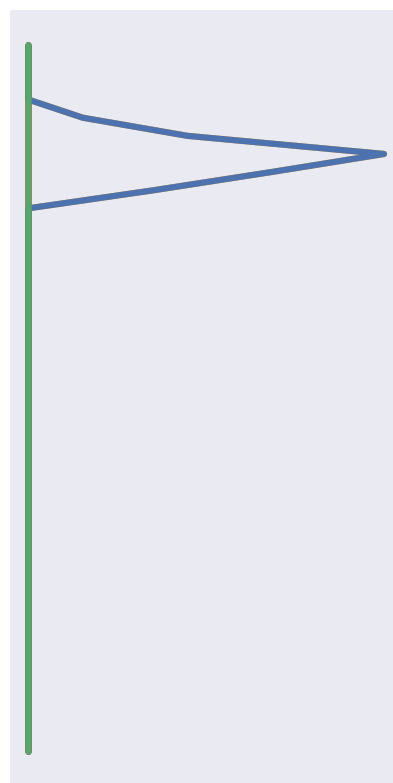


Reference Star

Magnitude of 10



0 50



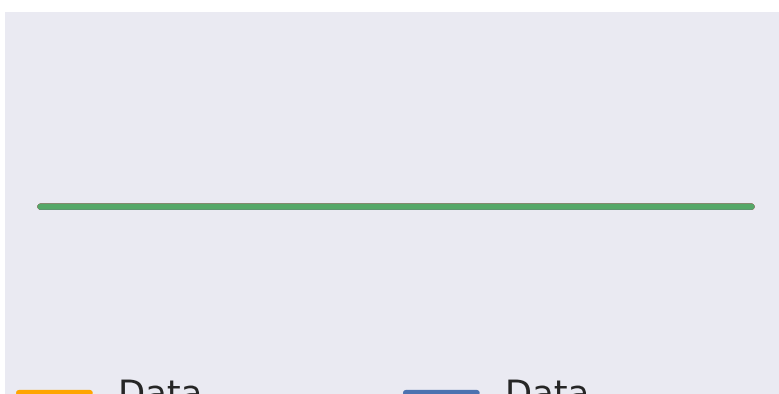
-0.050

-0.025

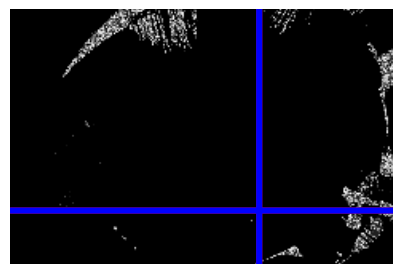
0.000

0.025

0.050

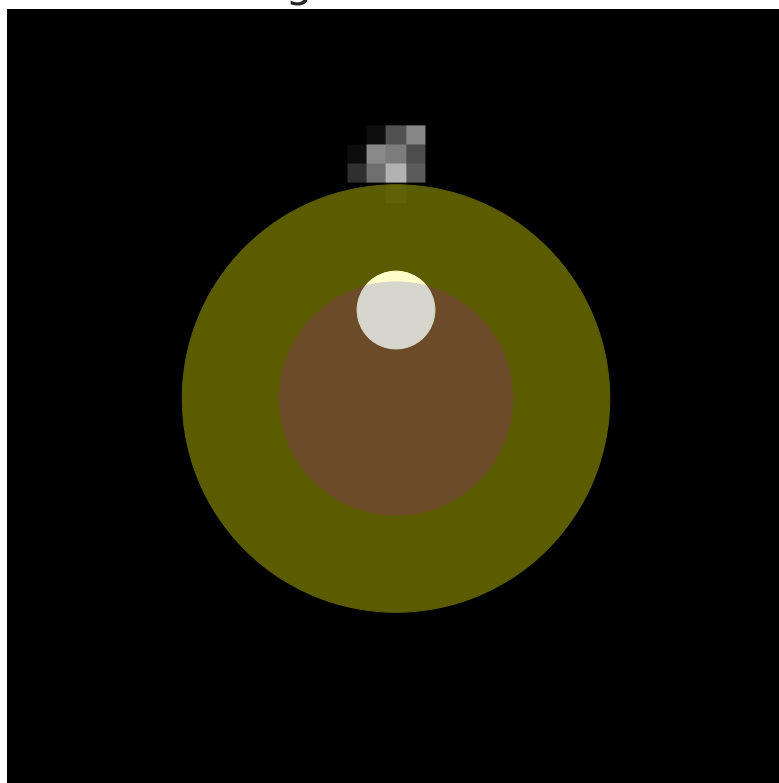


Data Gaussian Fit Data Gaussian Fit

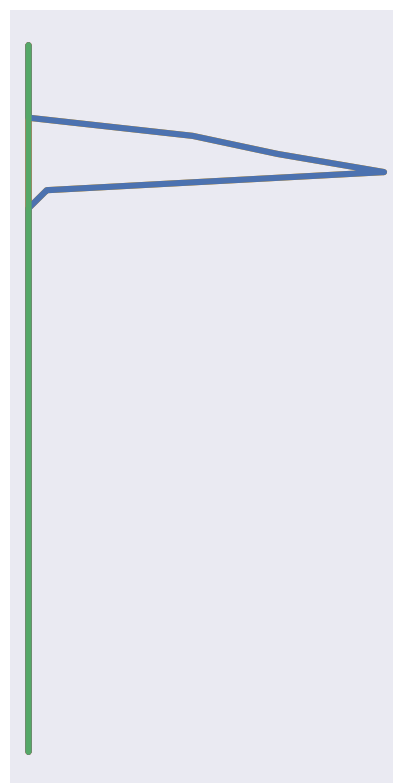


Reference Star

Magnitude of 10



0 50 100



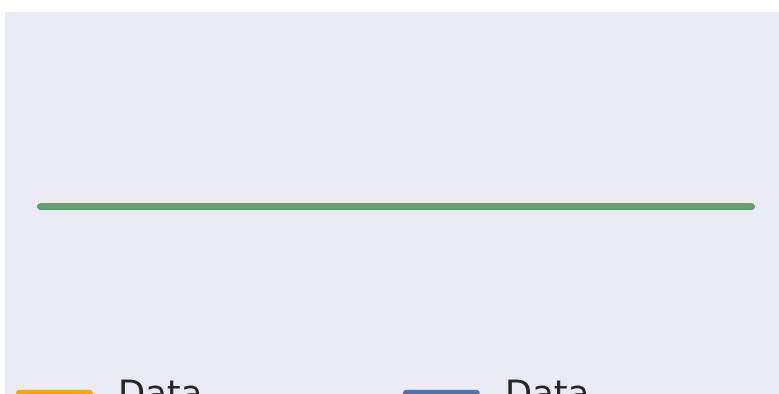
-0.050

-0.025

0.000

0.025

0.050



— Data

Data

— Gaussian Fit

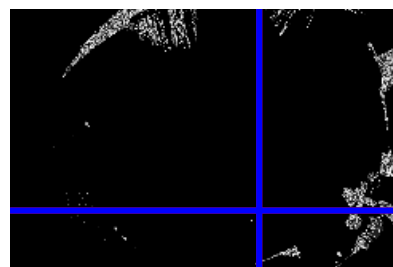
Gaussian Fit

— Data

Data

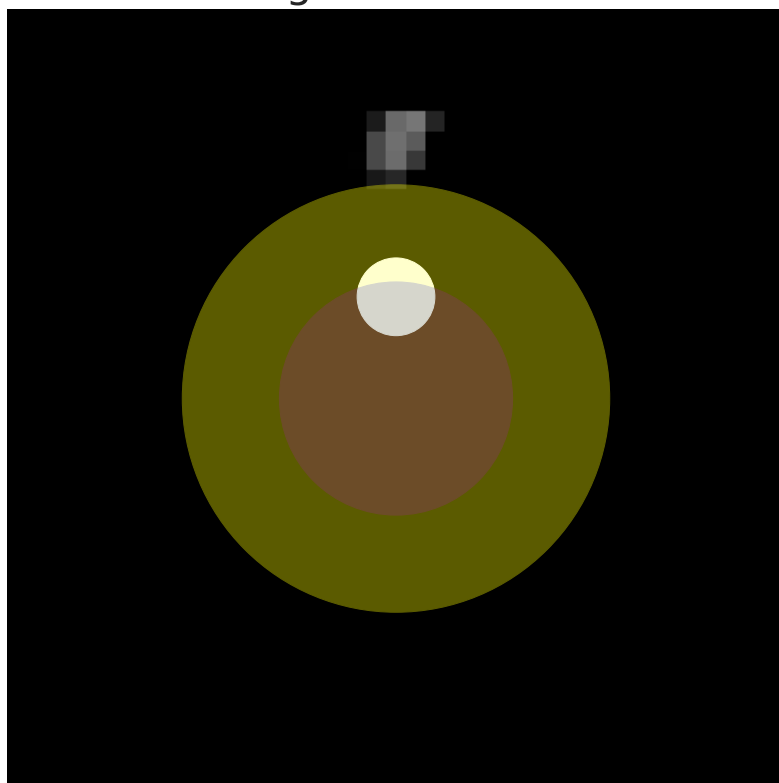
— Gaussian Fit

Gaussian Fit

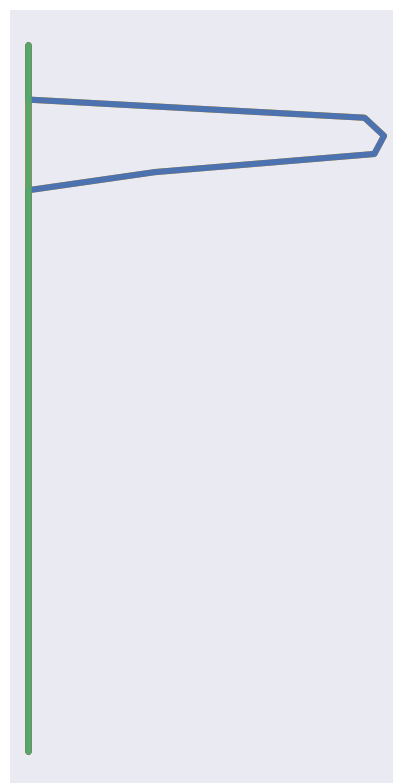


Reference Star

Magnitude of 10



0 50



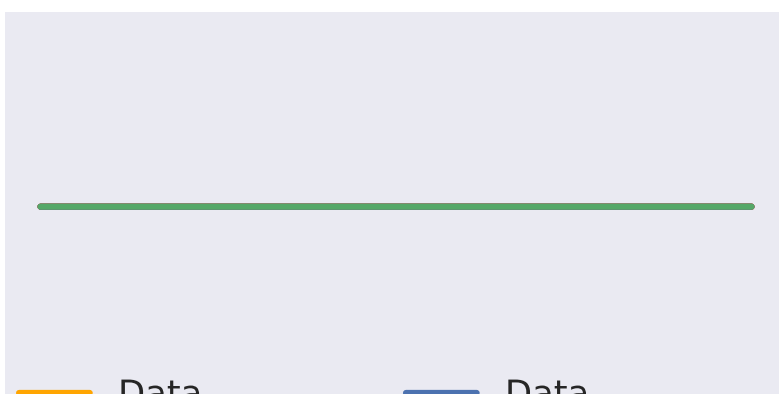
-0.050

-0.025

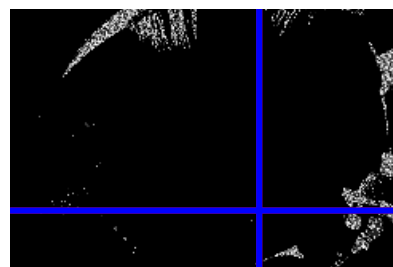
0.000

0.025

0.050

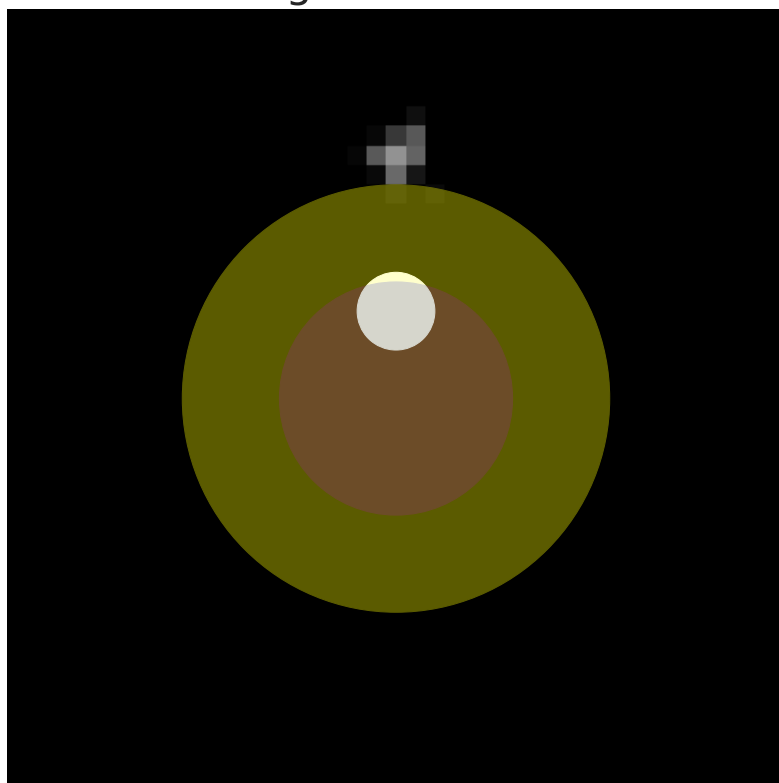


Data Gaussian Fit Data Gaussian Fit

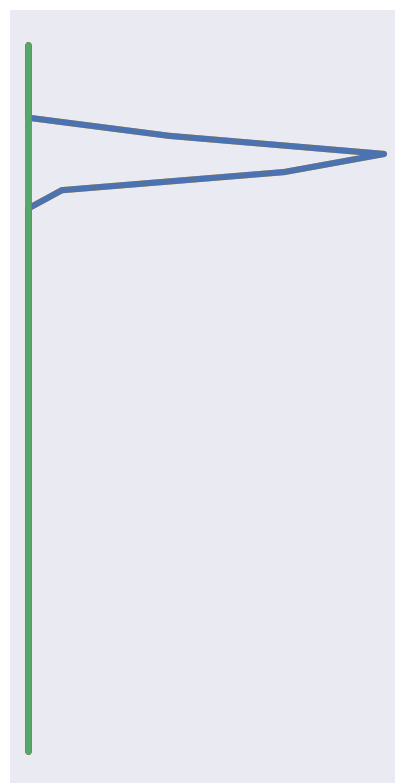


Reference Star

Magnitude of 10



0 50 100



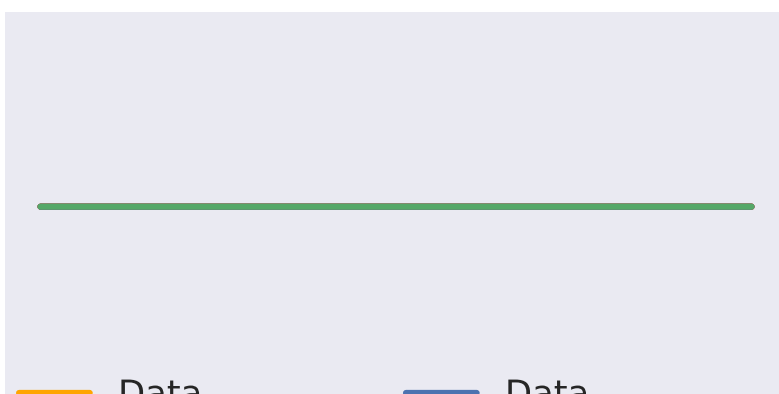
-0.050

-0.025

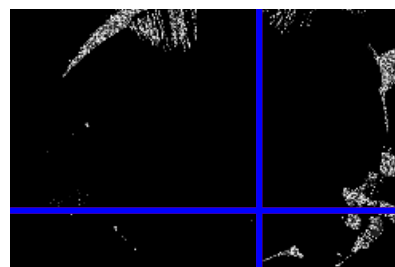
0.000

0.025

0.050

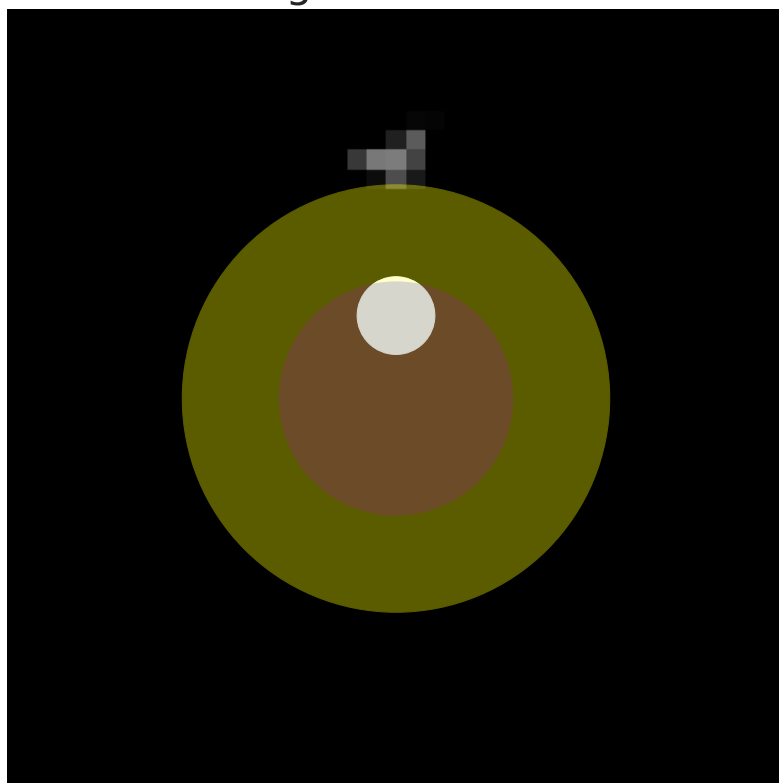


Data Gaussian Fit Data Gaussian Fit

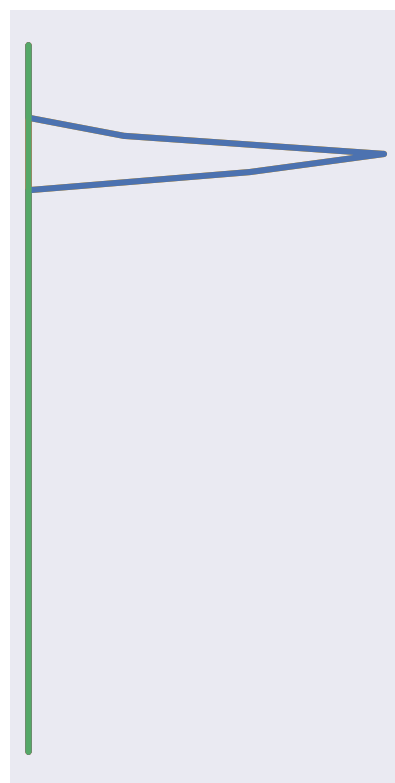


Reference Star

Magnitude of 10



0 50



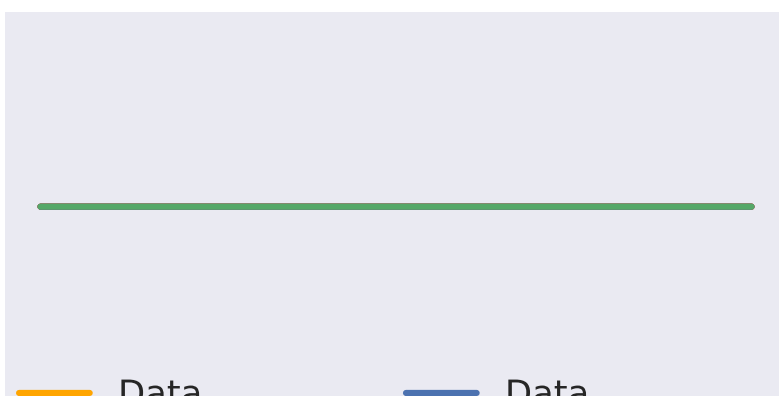
-0.050

-0.025

0.000

0.025

0.050



— Data

Data

— Gaussian Fit

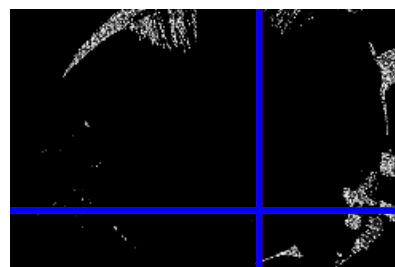
Gaussian Fit

— Data

Data

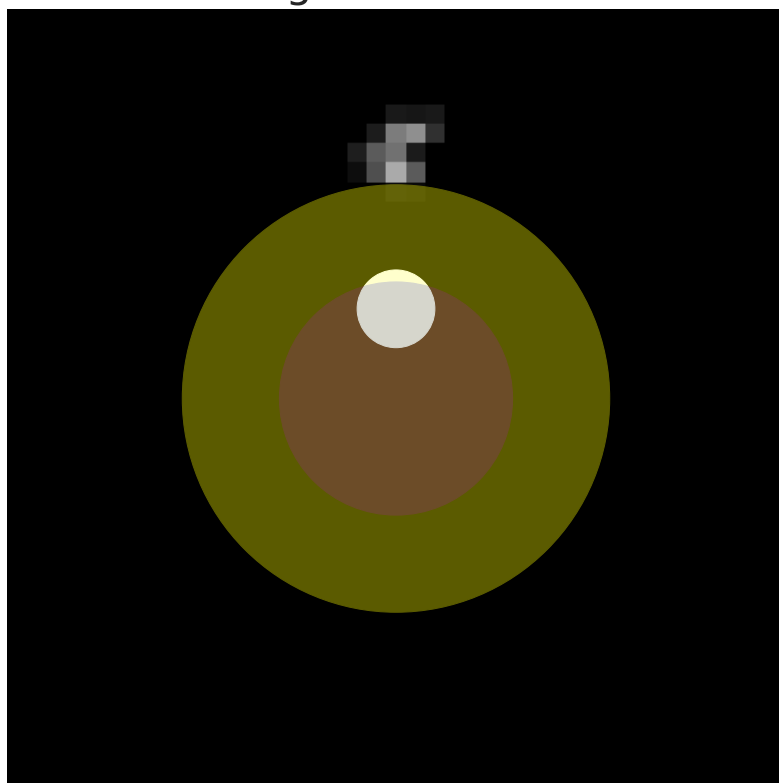
— Gaussian Fit

Gaussian Fit

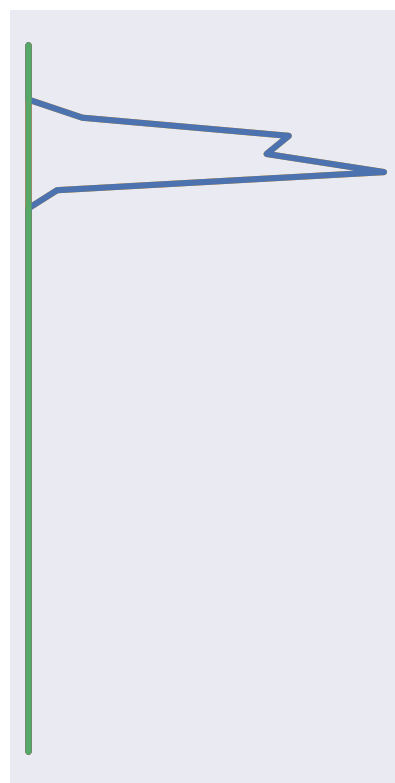


Reference Star

Magnitude of 10



0 50 100



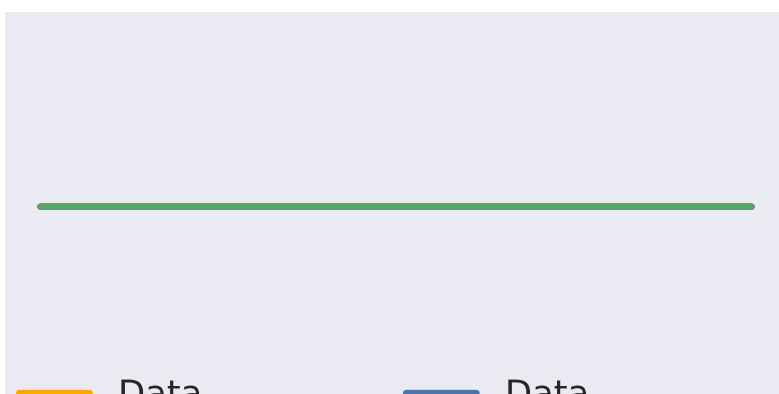
-0.050

-0.025

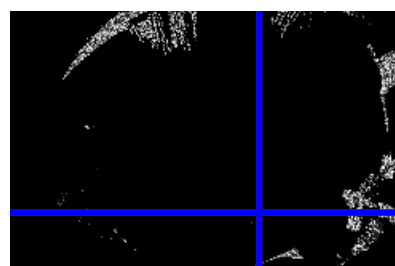
0.000

0.025

0.050

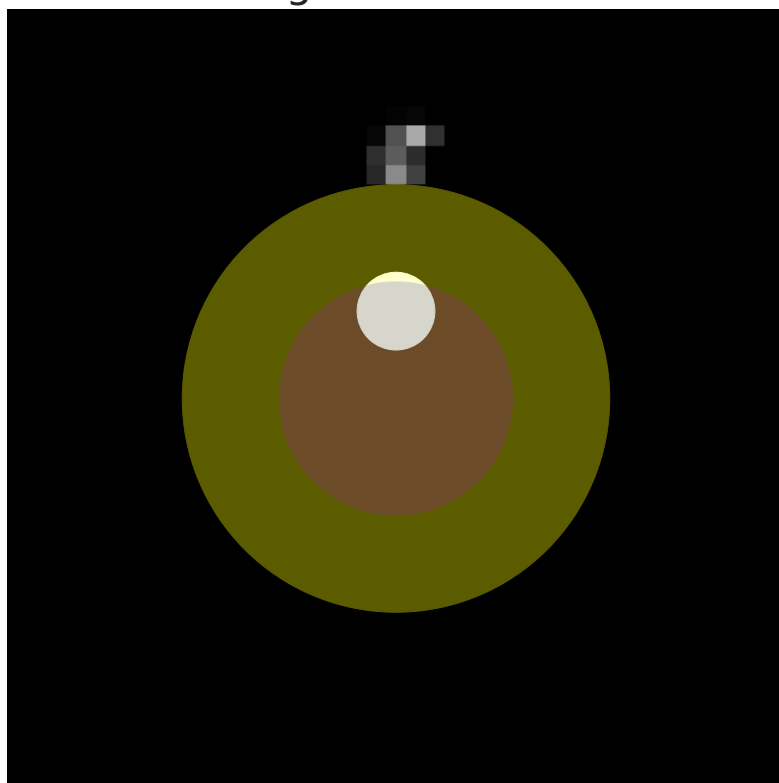


Data Gaussian Fit Data Gaussian Fit

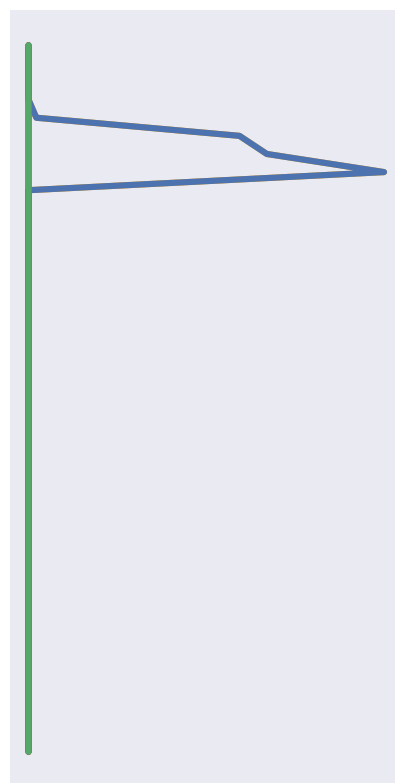


Reference Star

Magnitude of 10



0 50



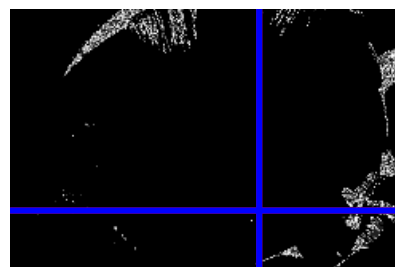
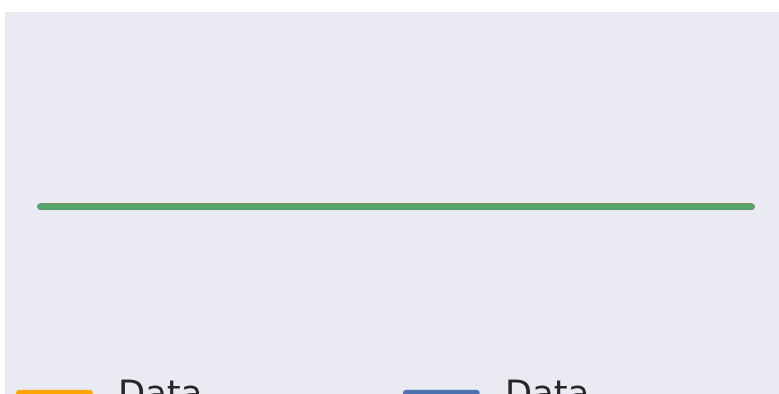
-0.050

-0.025

0.000

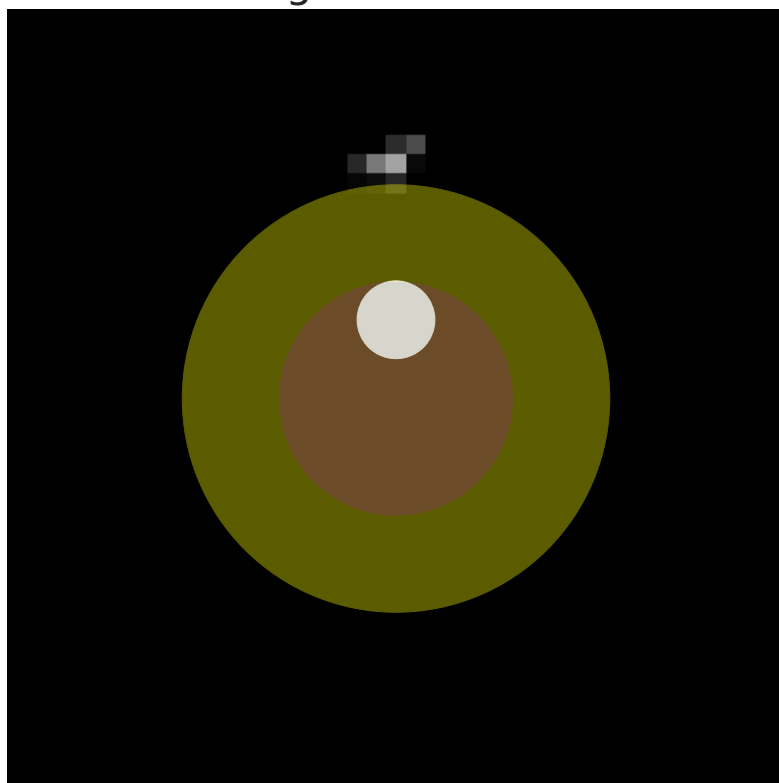
0.025

0.050

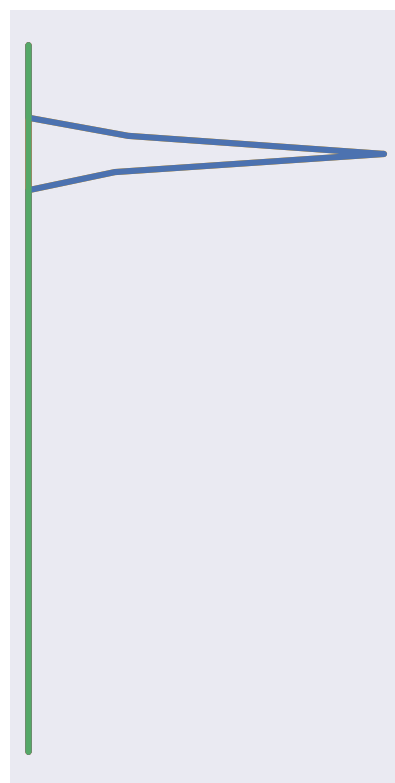


Reference Star

Magnitude of 10



0 50 100



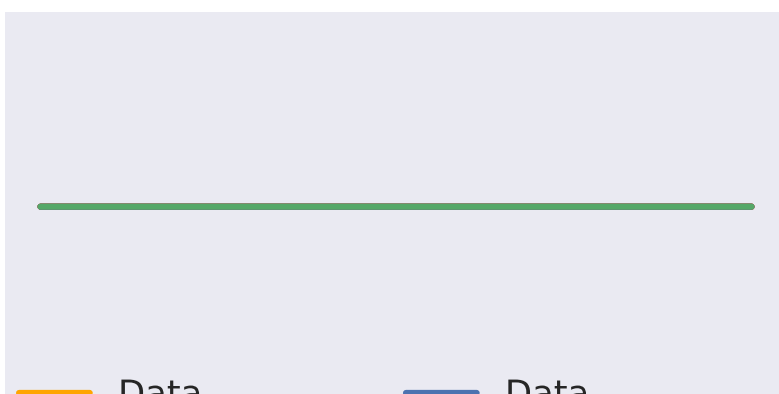
-0.050

-0.025

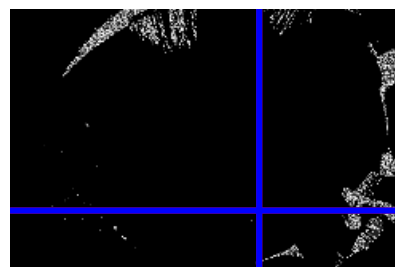
0.000

0.025

0.050

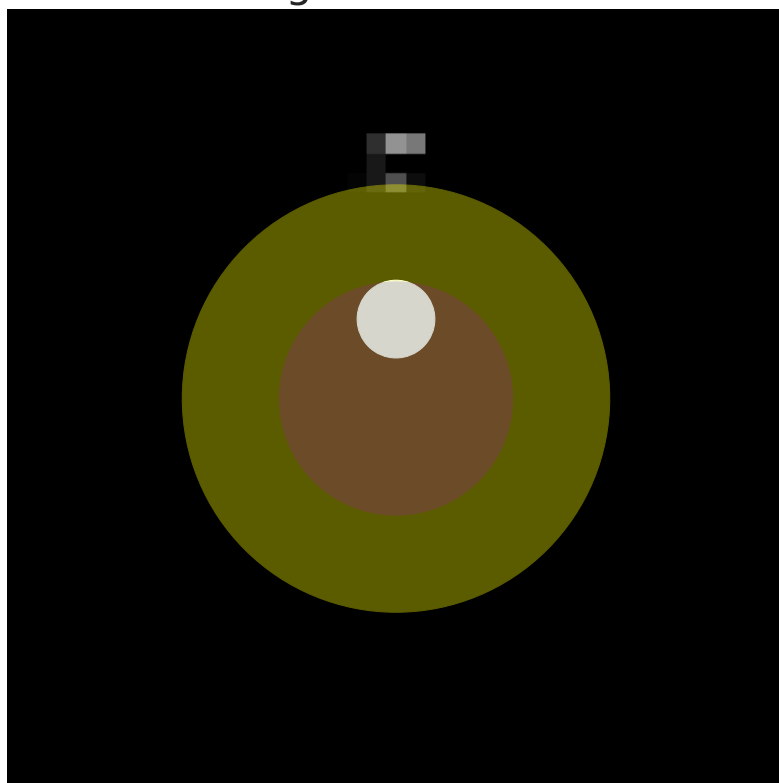


Data Gaussian Fit Data Gaussian Fit

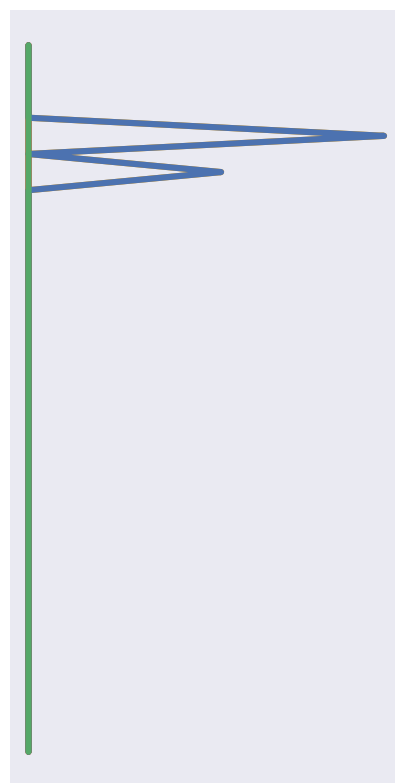


Reference Star

Magnitude of 10



0 50 100



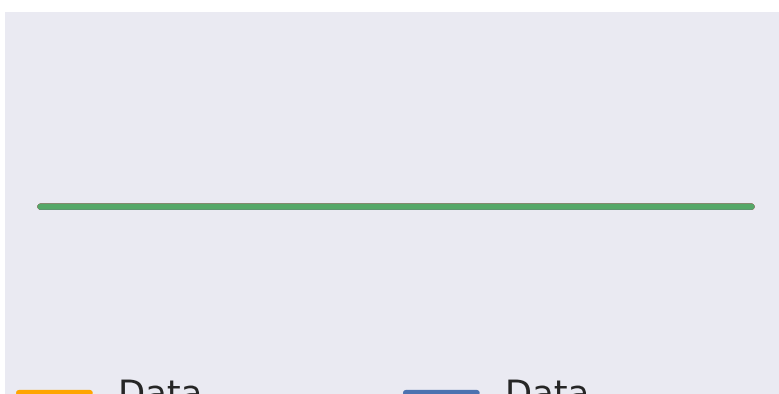
-0.050

-0.025

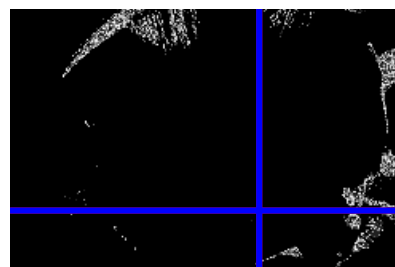
0.000

0.025

0.050

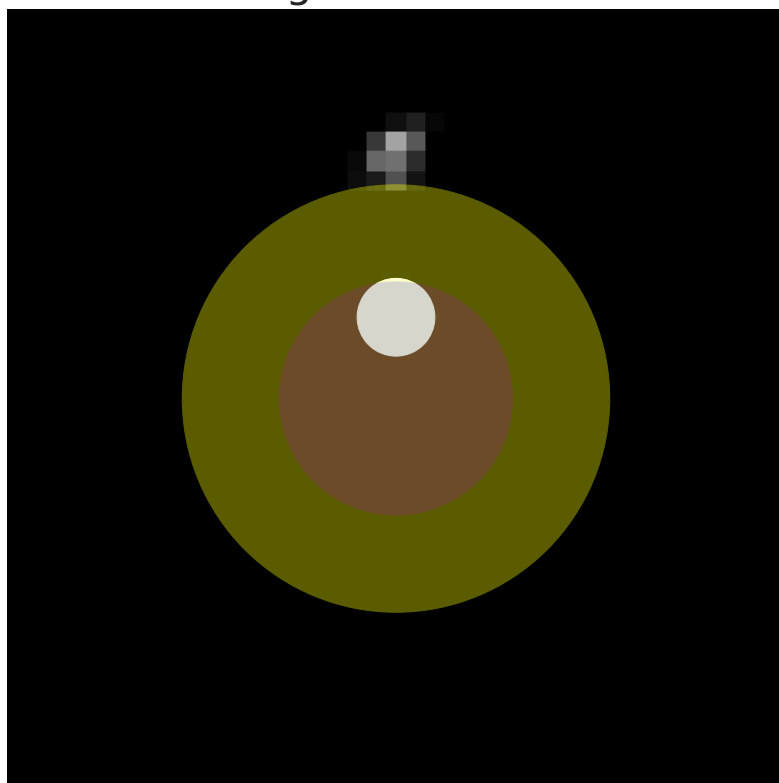


Data Gaussian Fit Data Gaussian Fit

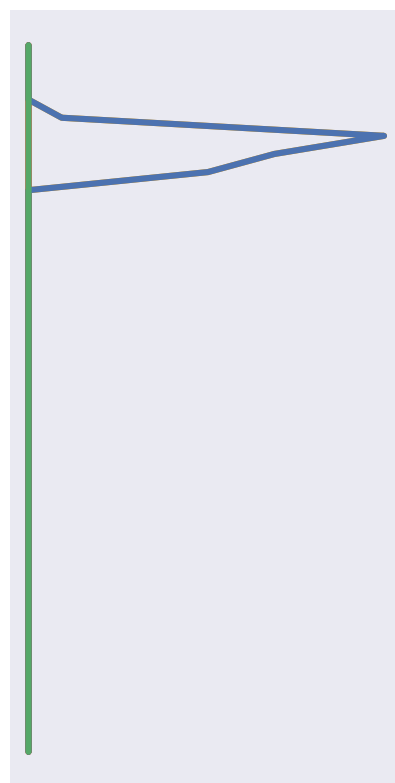


Reference Star

Magnitude of 10



0 50 100



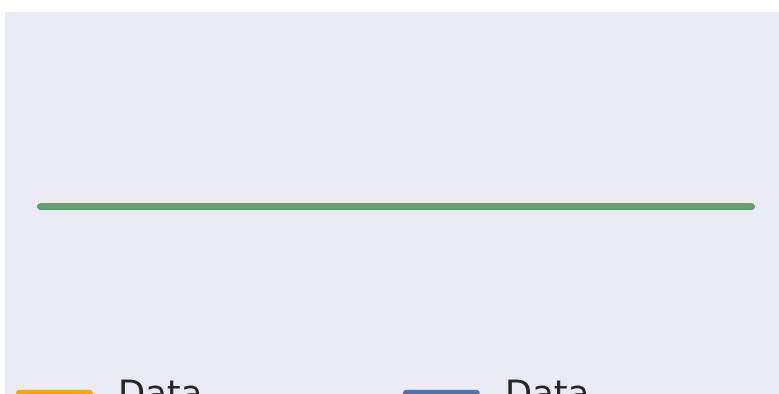
-0.050

-0.025

0.000

0.025

0.050



— Data

Data

— Gaussian Fit

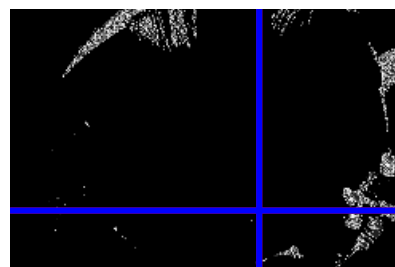
Gaussian Fit

— Data

Data

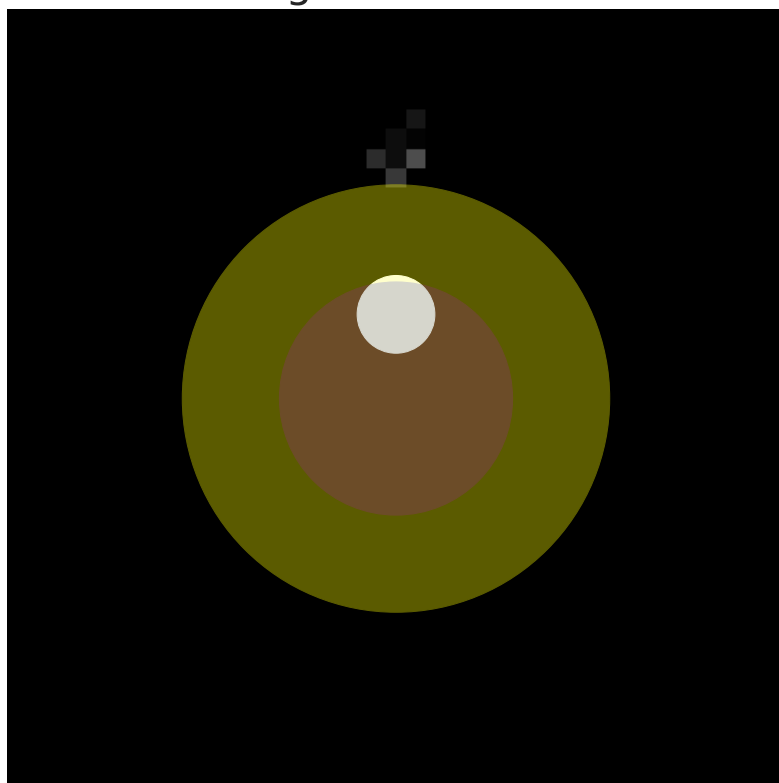
— Gaussian Fit

Gaussian Fit

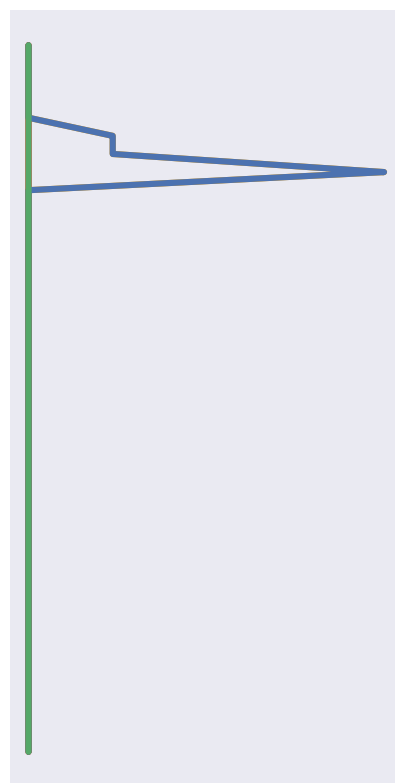


Reference Star

Magnitude of 10



0 20 40



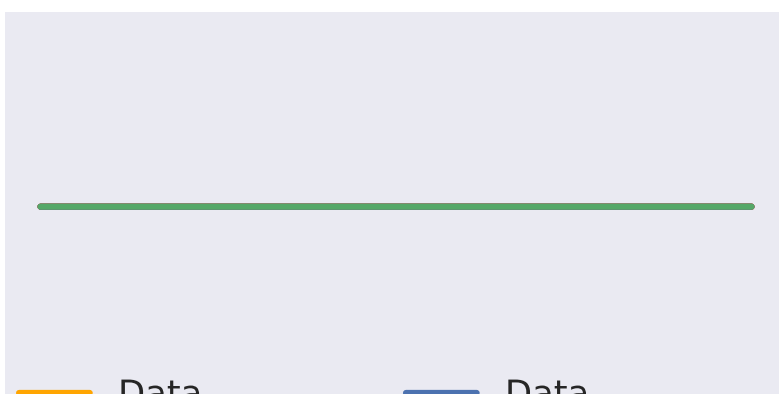
-0.050

-0.025

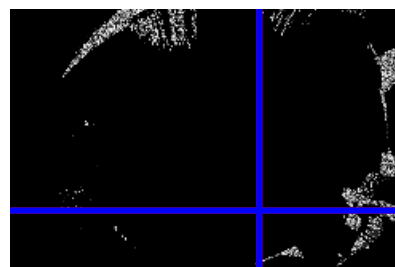
0.000

0.025

0.050

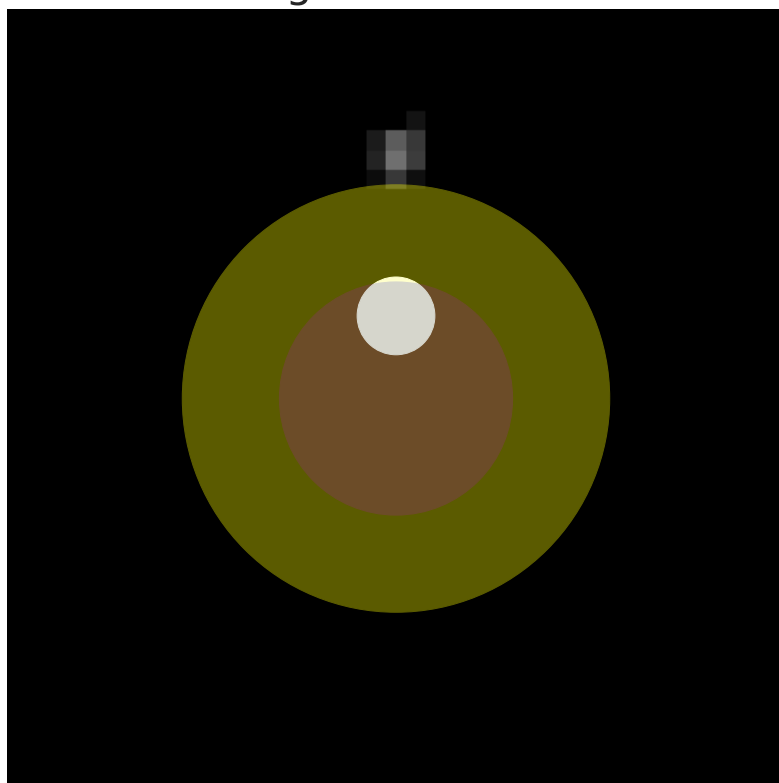


— Data — Data
— Gaussian Fit — Gaussian Fit

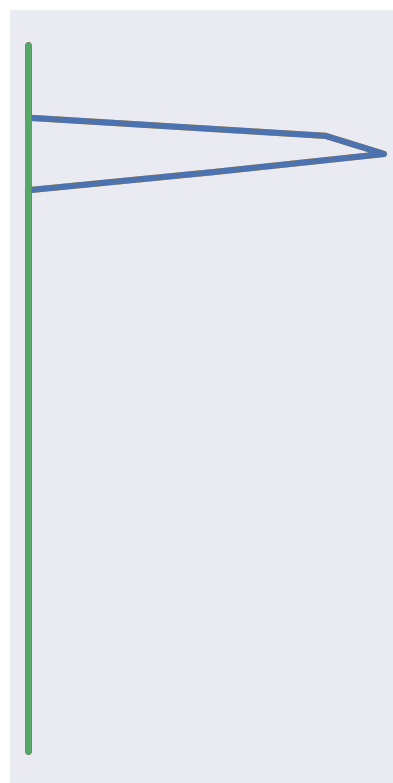


Reference Star

Magnitude of 10



0 50



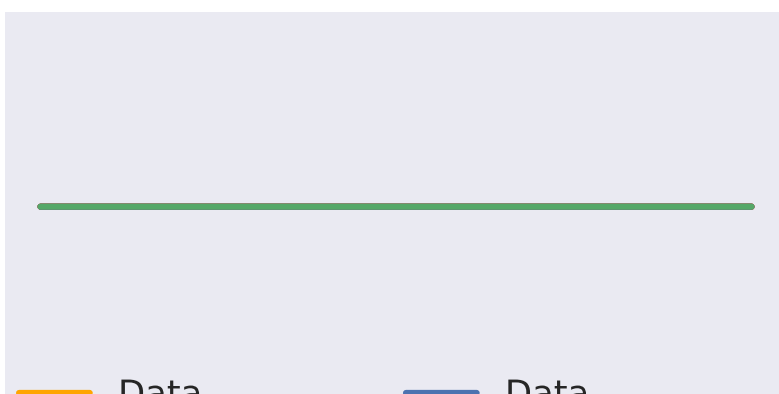
-0.050

-0.025

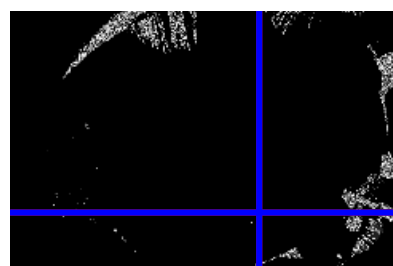
0.000

0.025

0.050

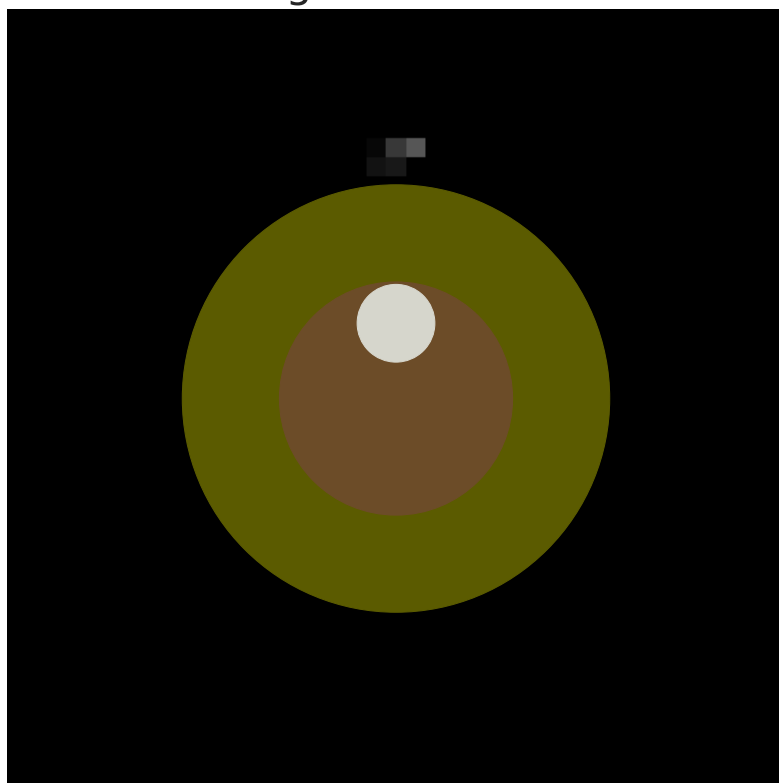


Data Gaussian Fit Data Gaussian Fit

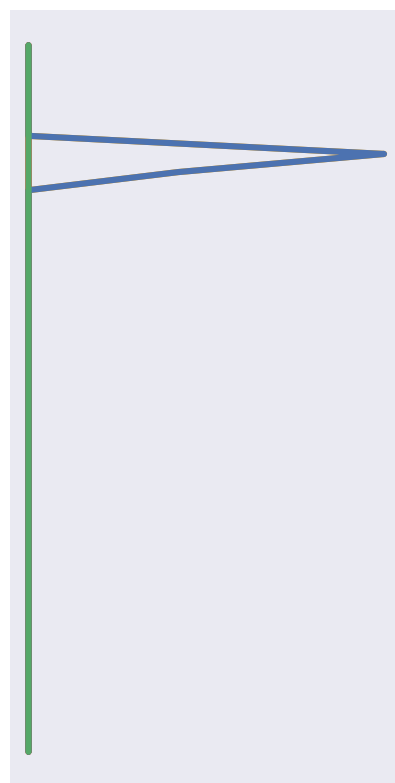


Reference Star

Magnitude of 10



0 20 40



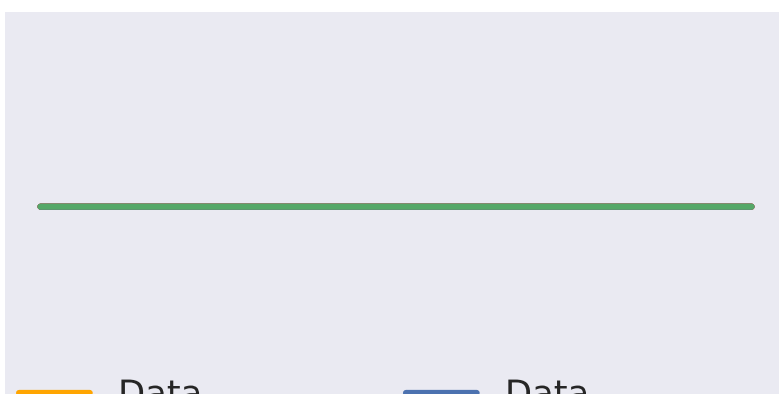
-0.050

-0.025

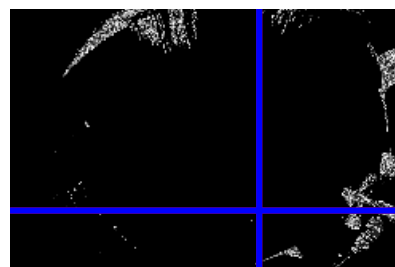
0.000

0.025

0.050

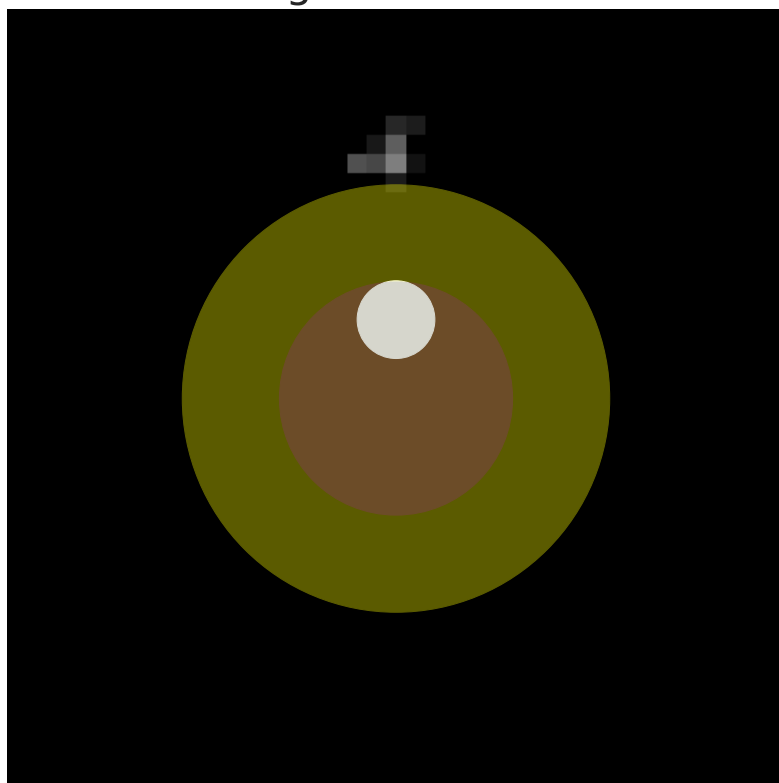


Data Gaussian Fit Data Gaussian Fit

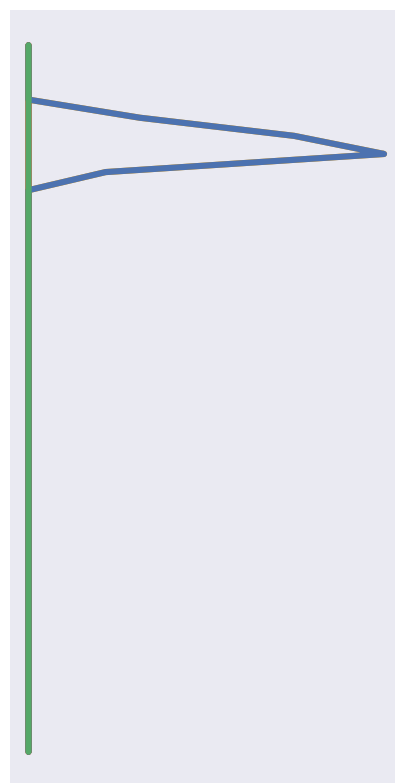


Reference Star

Magnitude of 10



0 50



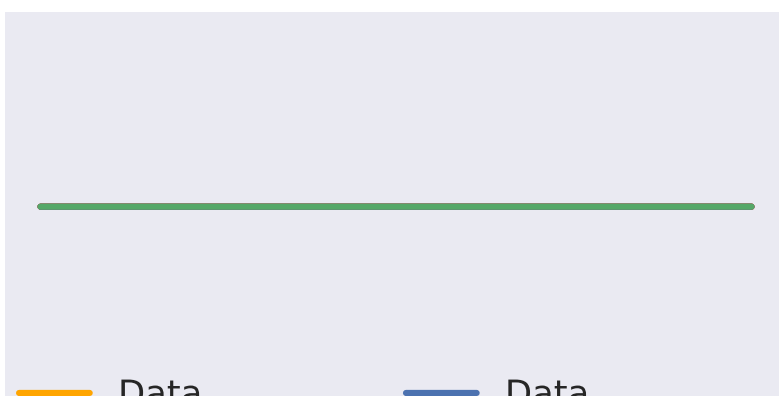
-0.050

-0.025

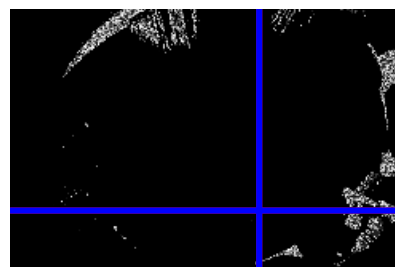
0.000

0.025

0.050

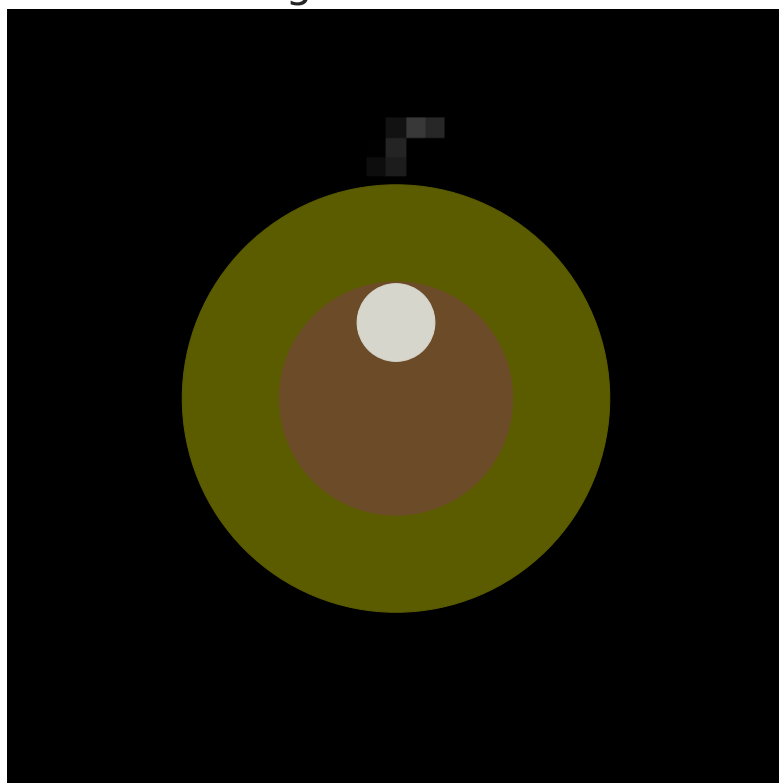


Data Gaussian Fit Data Gaussian Fit

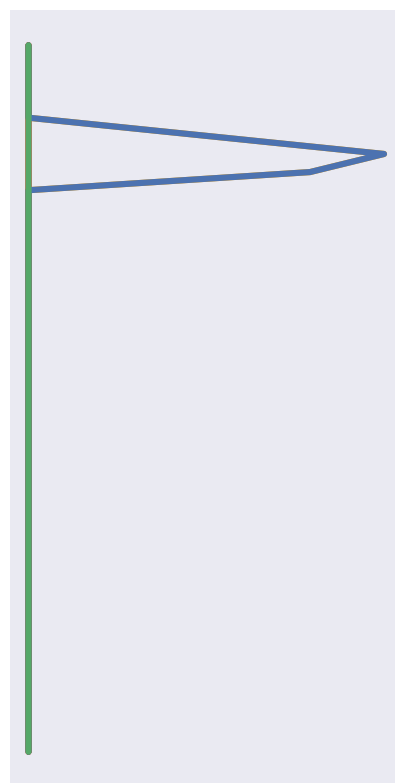


Reference Star

Magnitude of 10



0 10 20



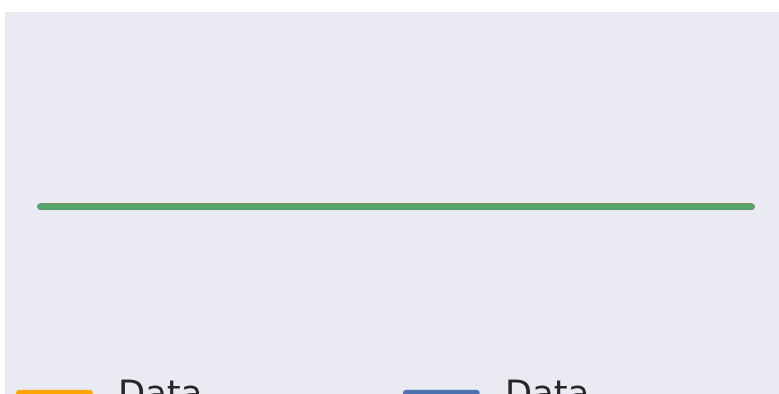
-0.050

-0.025

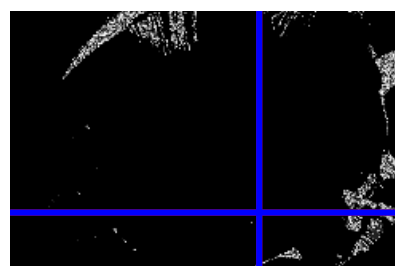
0.000

0.025

0.050

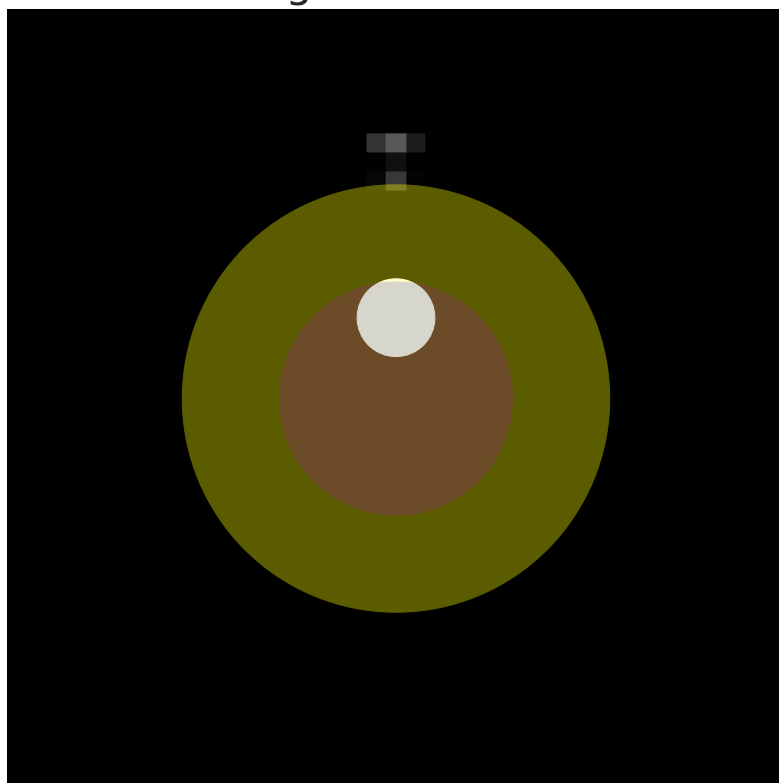


Data Data
Gaussian Fit Gaussian Fit

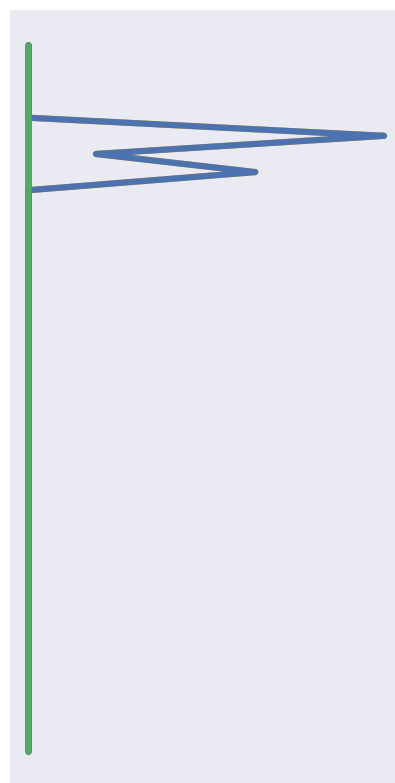


Reference Star

Magnitude of 10



0 25 50



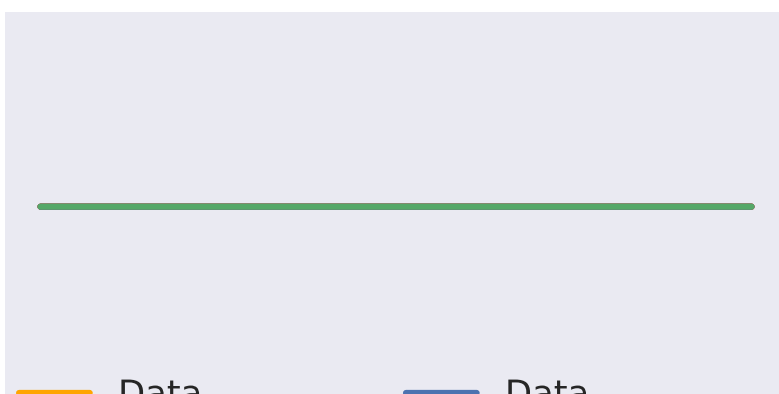
-0.050

-0.025

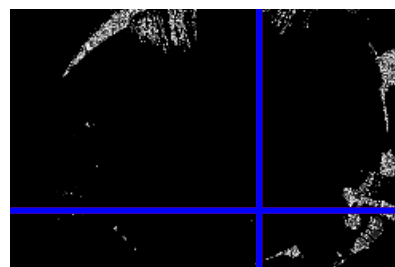
0.000

0.025

0.050

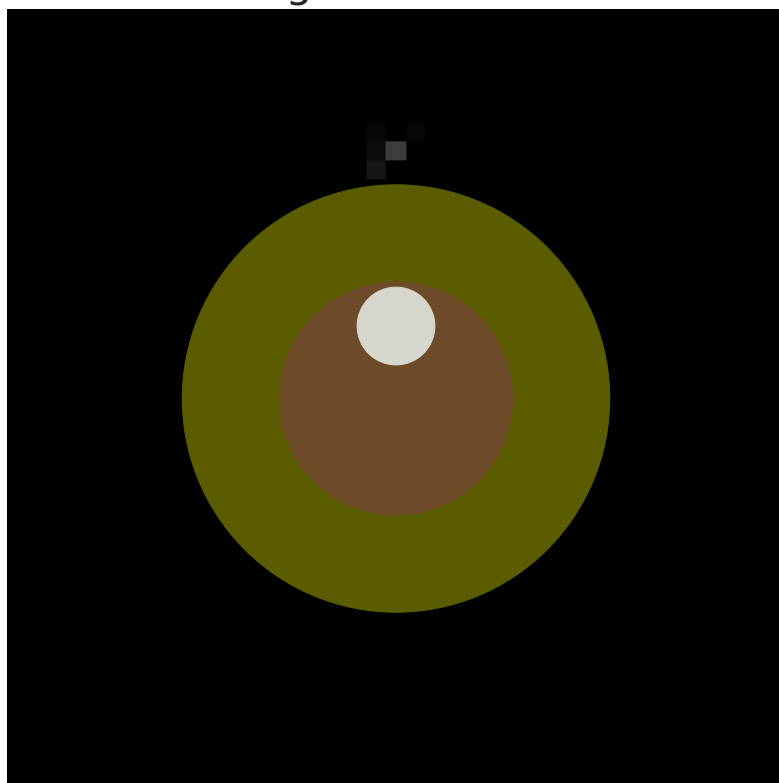


Data Gaussian Fit Data Gaussian Fit

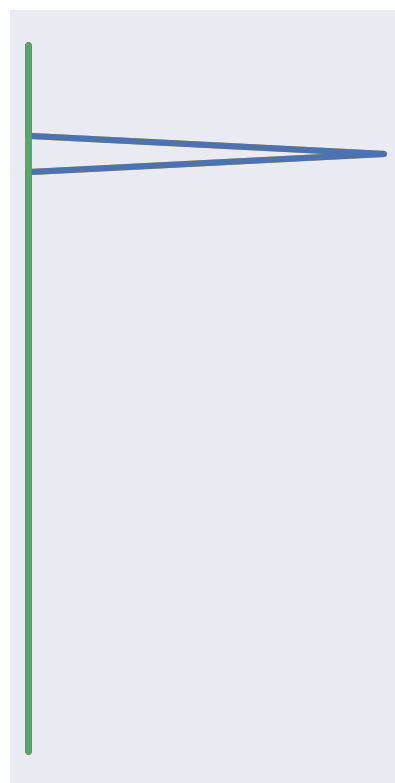


Reference Star

Magnitude of 10



0 20 40



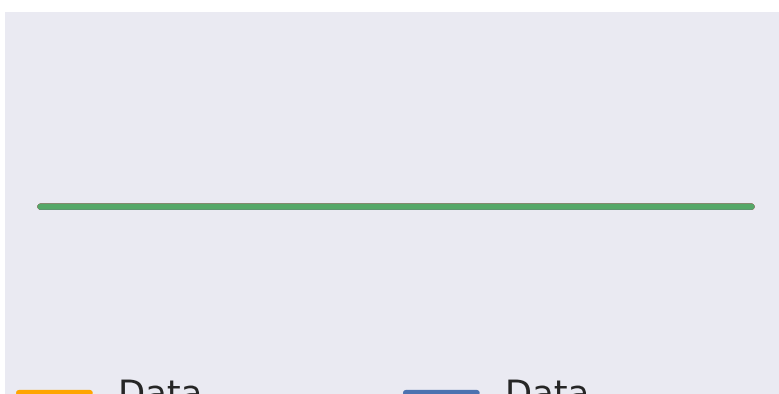
-0.050

-0.025

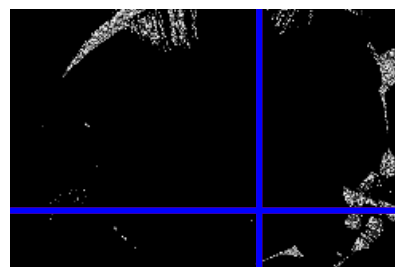
0.000

0.025

0.050

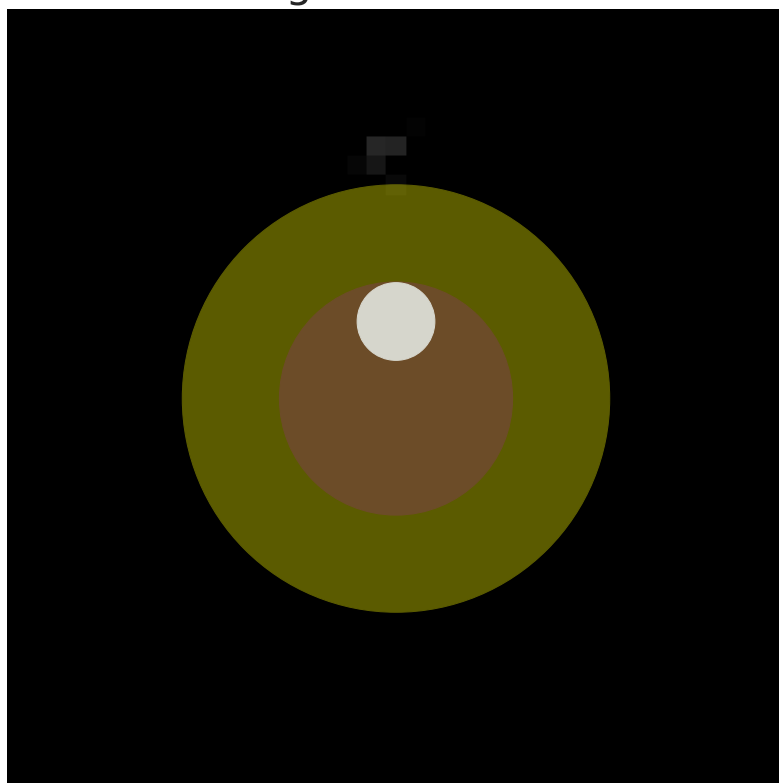


Data Gaussian Fit Data Gaussian Fit

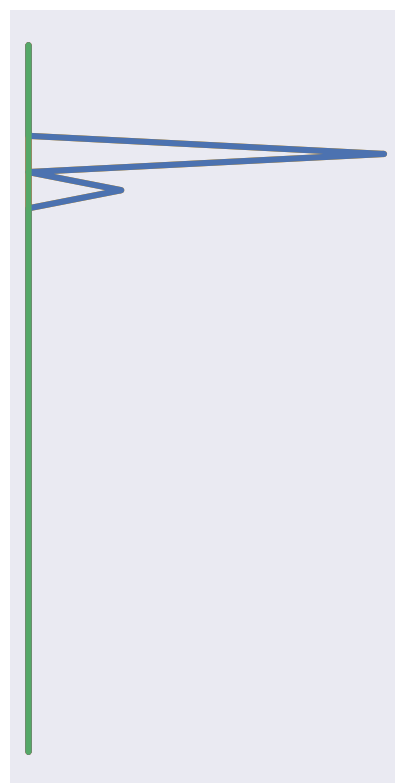


Reference Star

Magnitude of 10



0 10 20



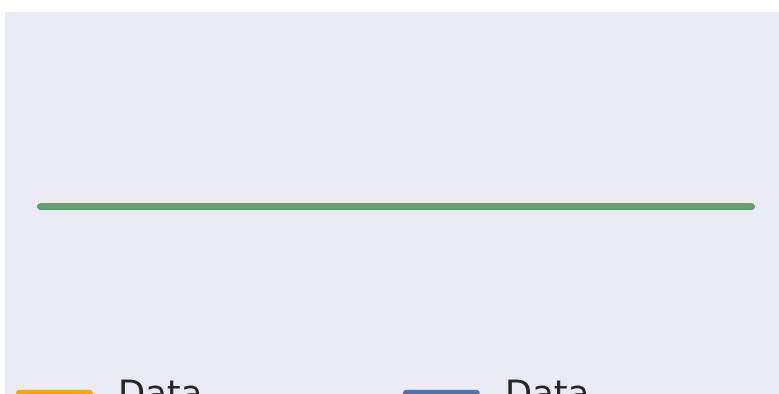
-0.050

-0.025

0.000

0.025

0.050



— Data

Data

— Gaussian Fit

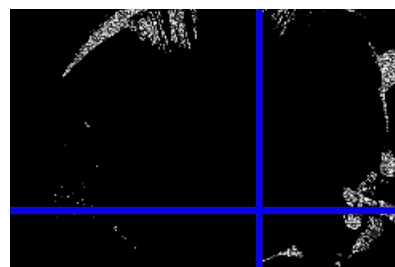
Gaussian Fit

— Data

Data

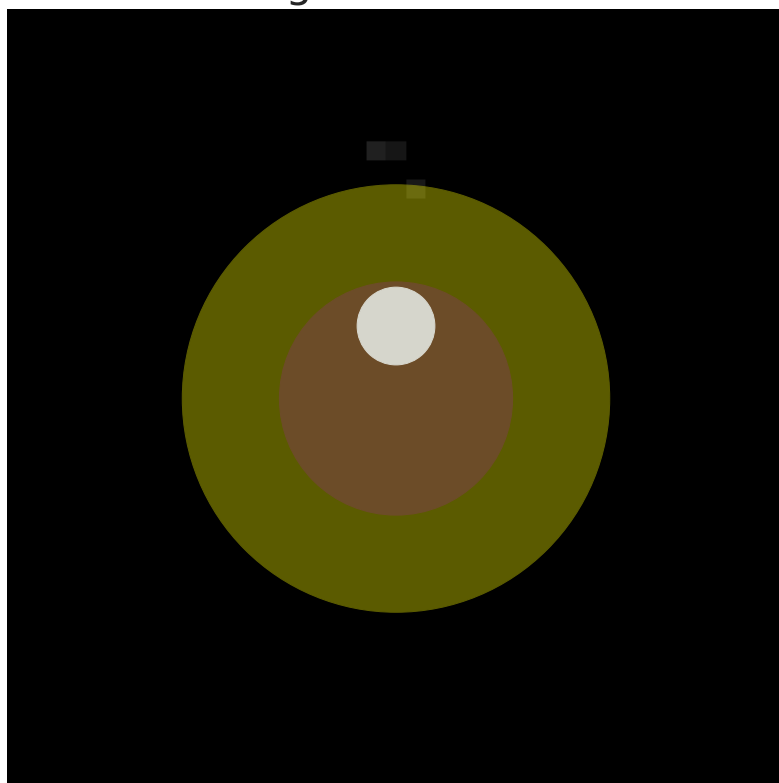
— Gaussian Fit

Gaussian Fit

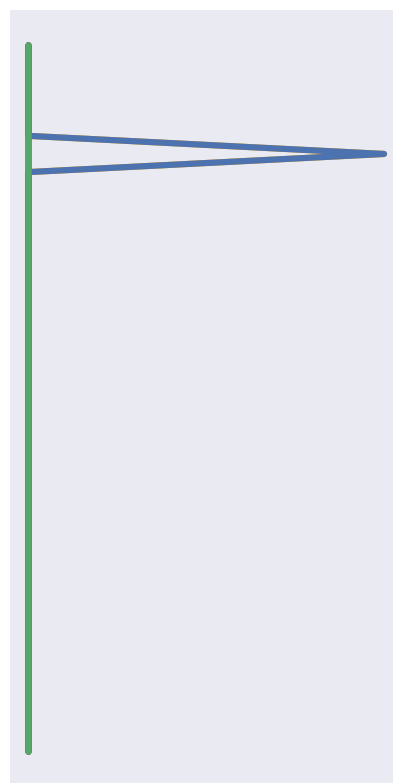


Reference Star

Magnitude of 10



0 10



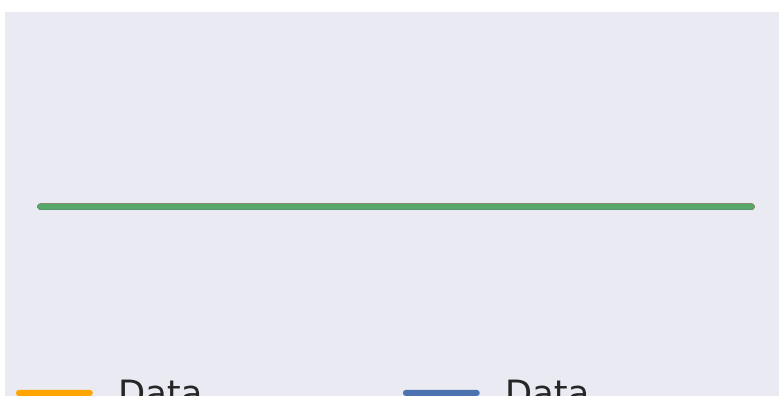
-0.050

-0.025

0.000

0.025

0.050



— Data

Data

— Gaussian Fit

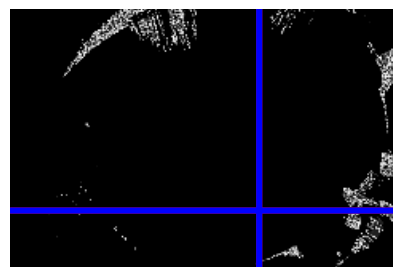
Gaussian Fit

— Data

Data

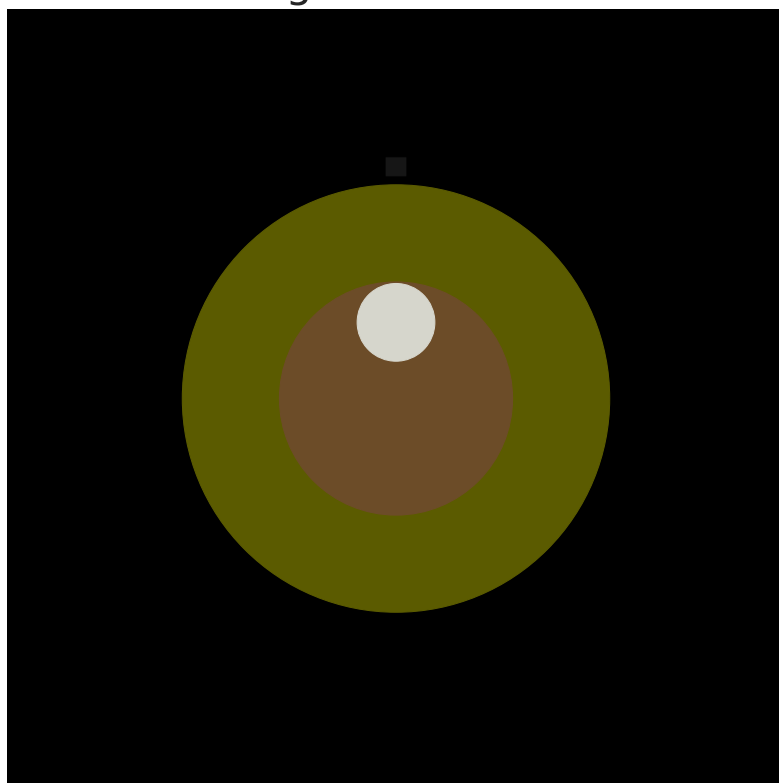
— Gaussian Fit

Gaussian Fit

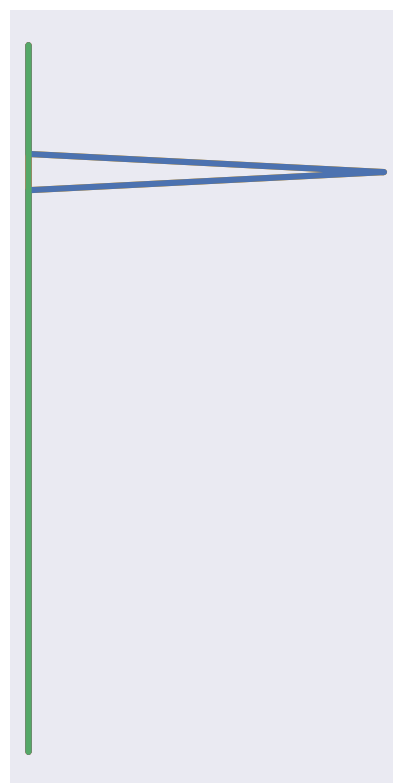


Reference Star

Magnitude of 10



0 10



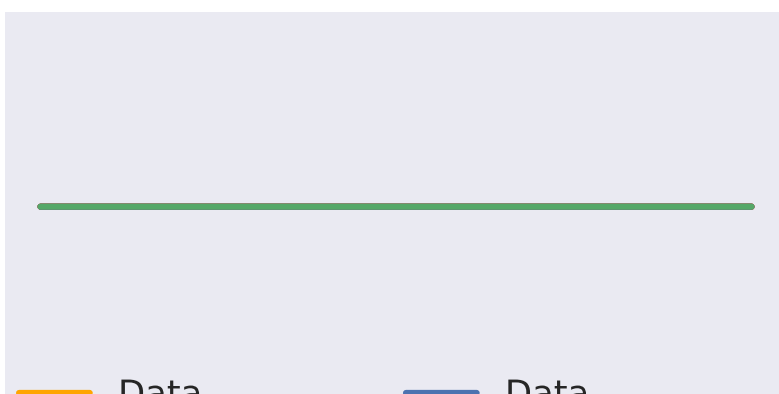
-0.050

-0.025

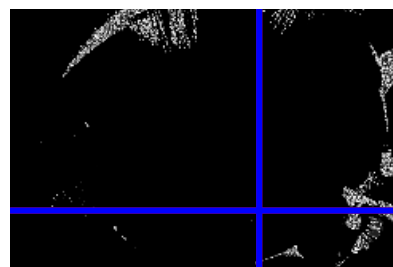
0.000

0.025

0.050

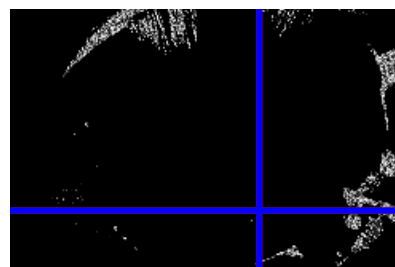
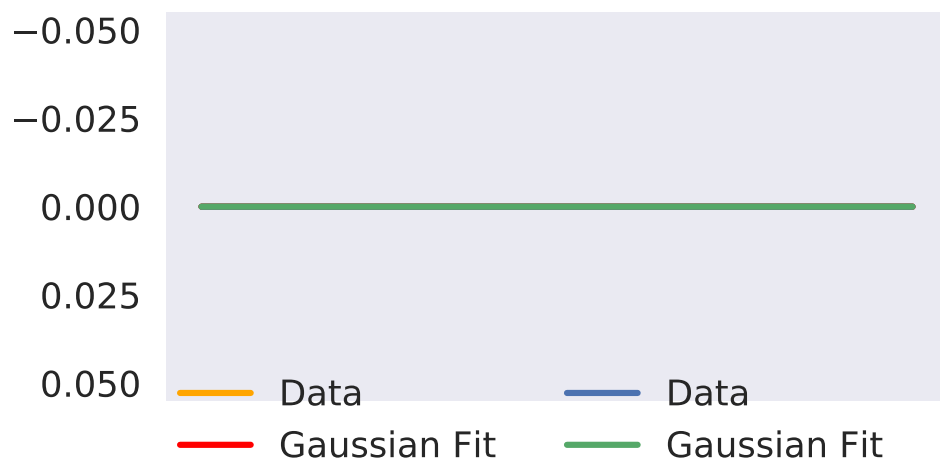
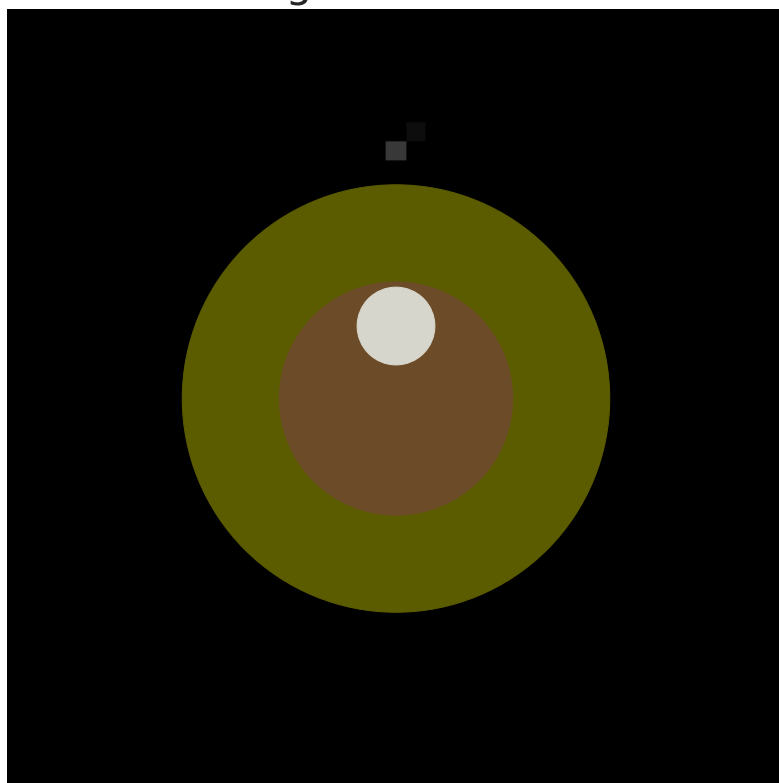


Data Gaussian Fit Data Gaussian Fit



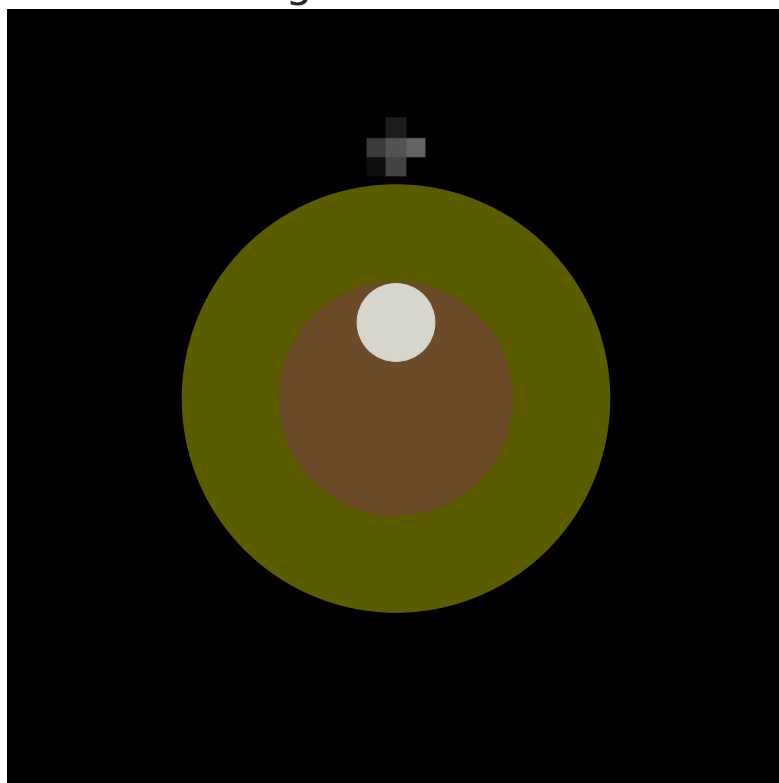
Reference Star

Magnitude of 10

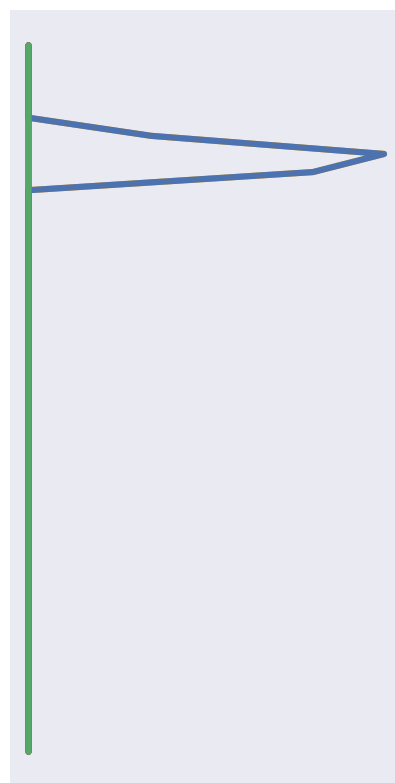


Reference Star

Magnitude of 10



0 25 50



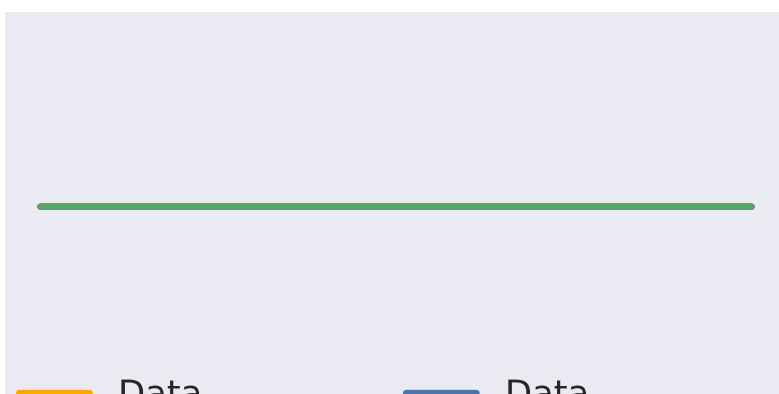
-0.050

-0.025

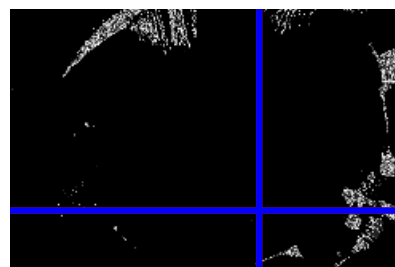
0.000

0.025

0.050

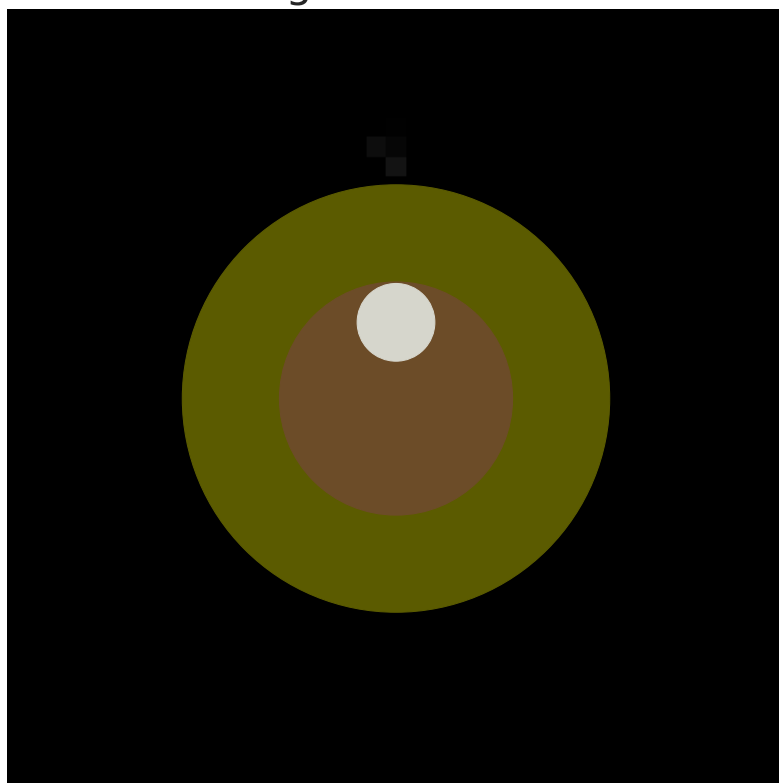


Data Gaussian Fit Data Gaussian Fit

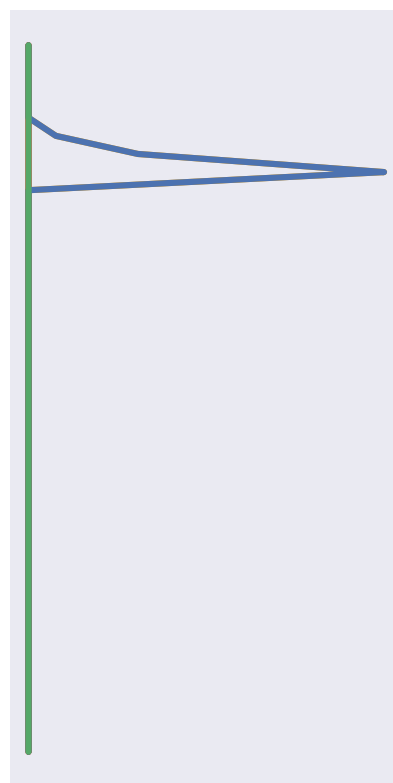


Reference Star

Magnitude of 10



0 5 10



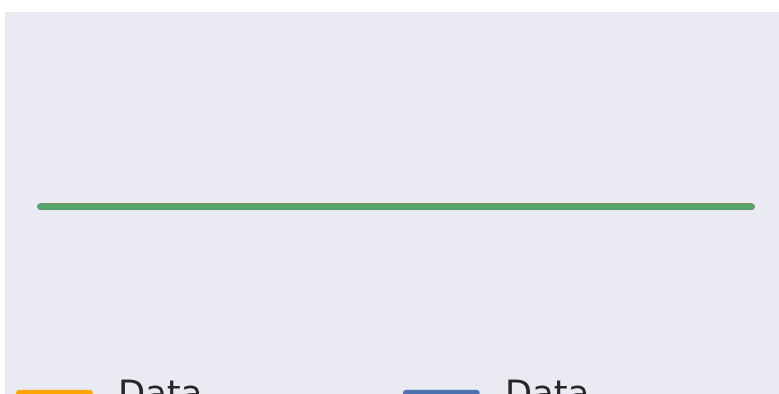
-0.050

-0.025

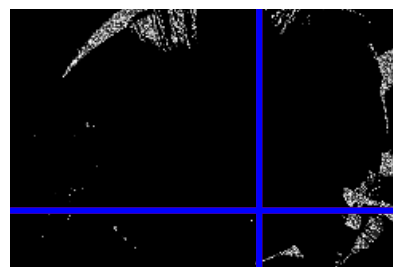
0.000

0.025

0.050

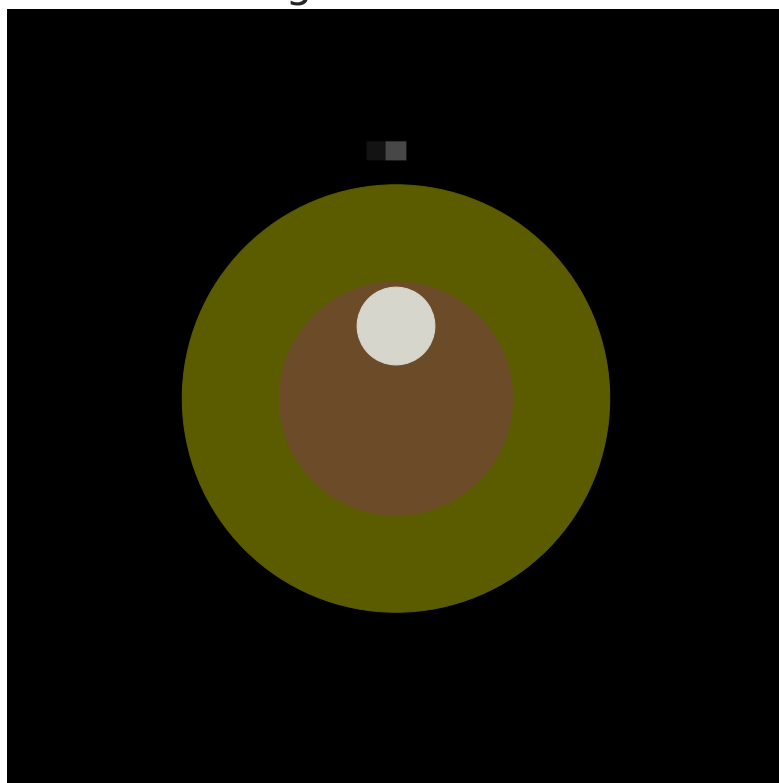


Data Gaussian Fit Data Gaussian Fit

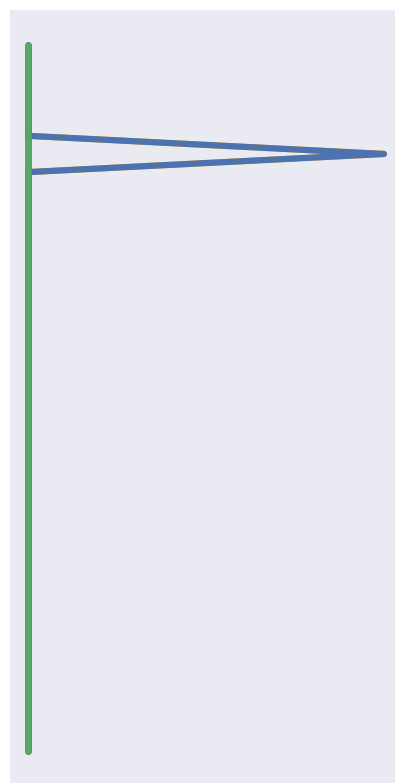


Reference Star

Magnitude of 10



0 20 40



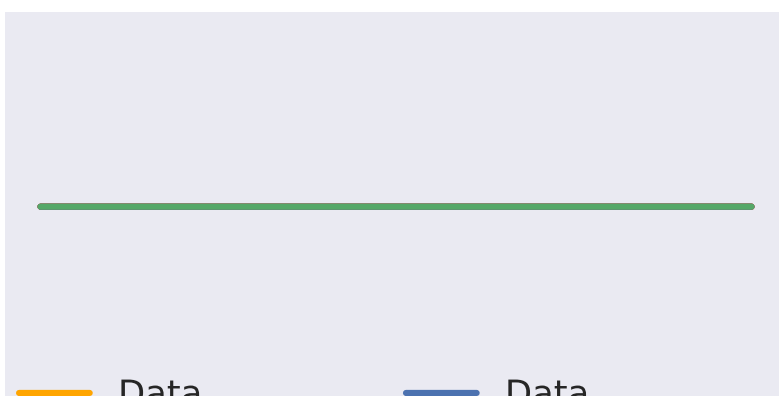
-0.050

-0.025

0.000

0.025

0.050



— Data

Data

— Gaussian Fit

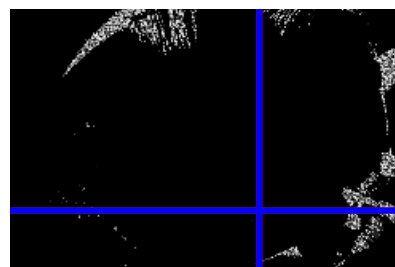
Gaussian Fit

— Data

Data

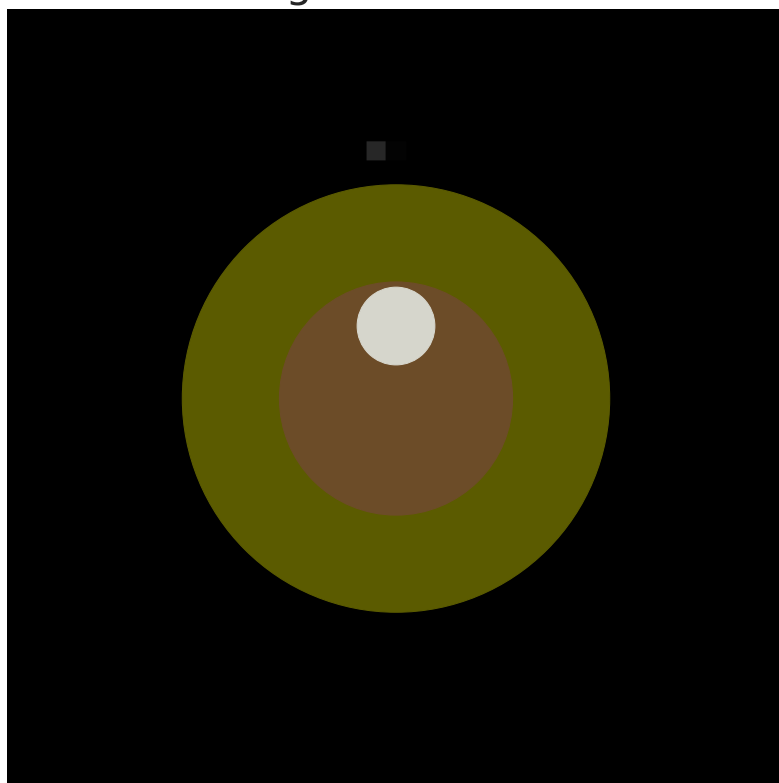
— Gaussian Fit

Gaussian Fit

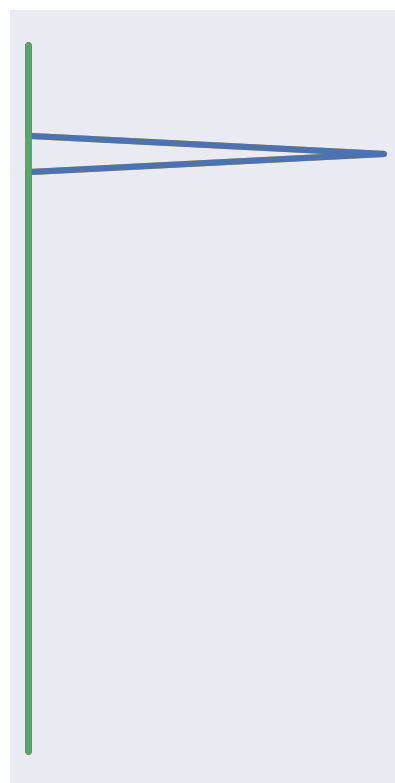


Reference Star

Magnitude of 10



0 1 2



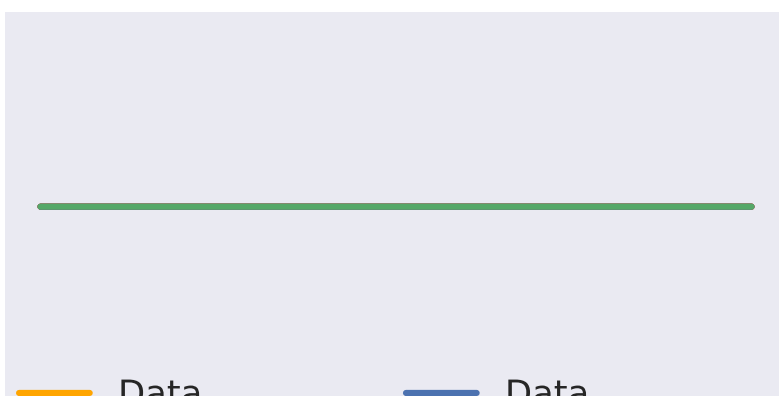
-0.050

-0.025

0.000

0.025

0.050



— Data

Data

— Gaussian Fit

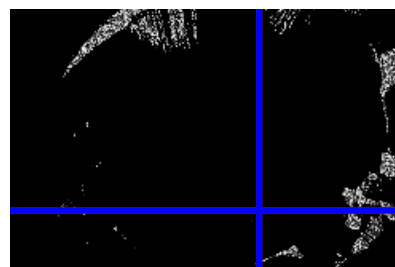
Gaussian Fit

— Data

Data

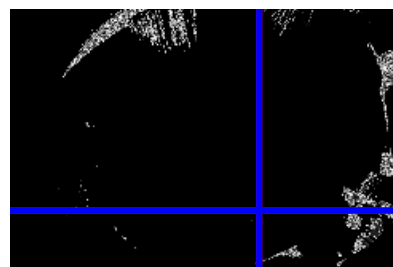
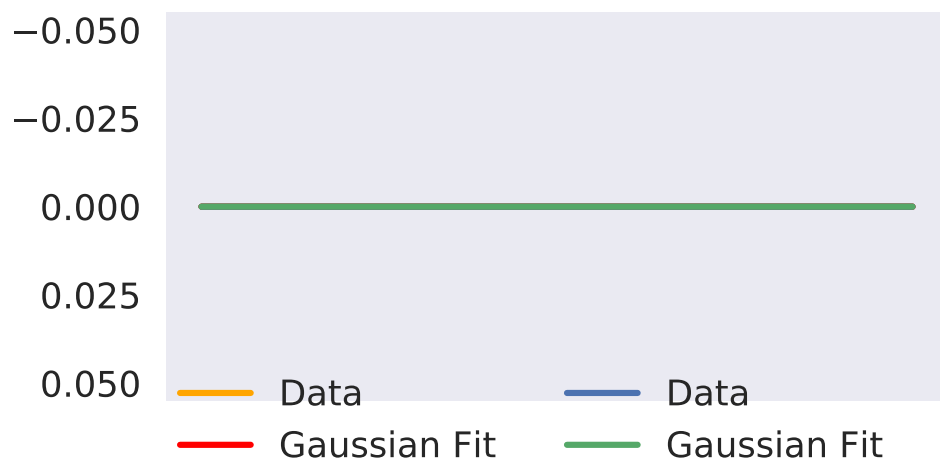
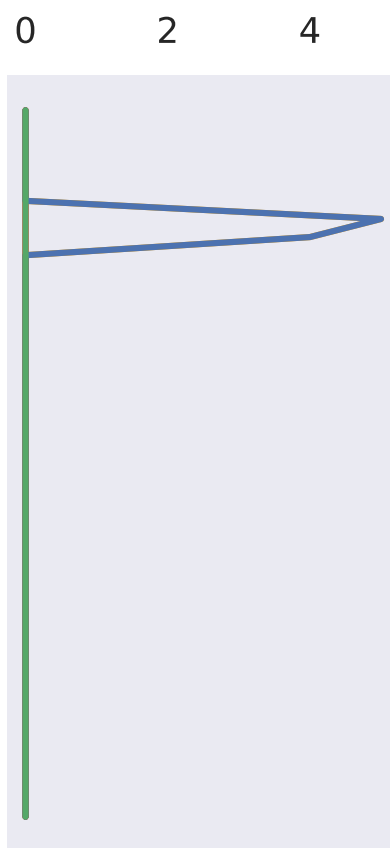
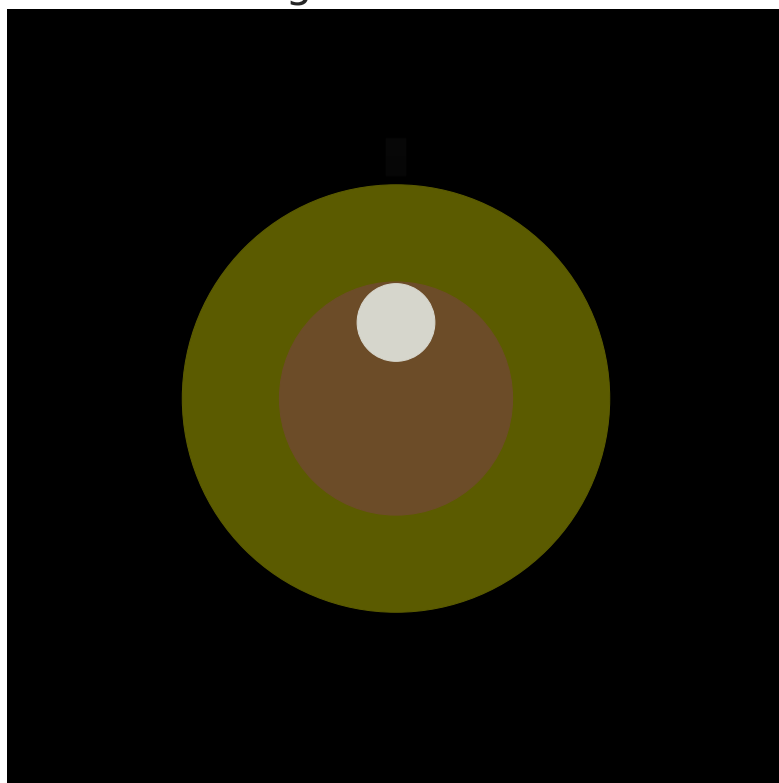
— Gaussian Fit

Gaussian Fit



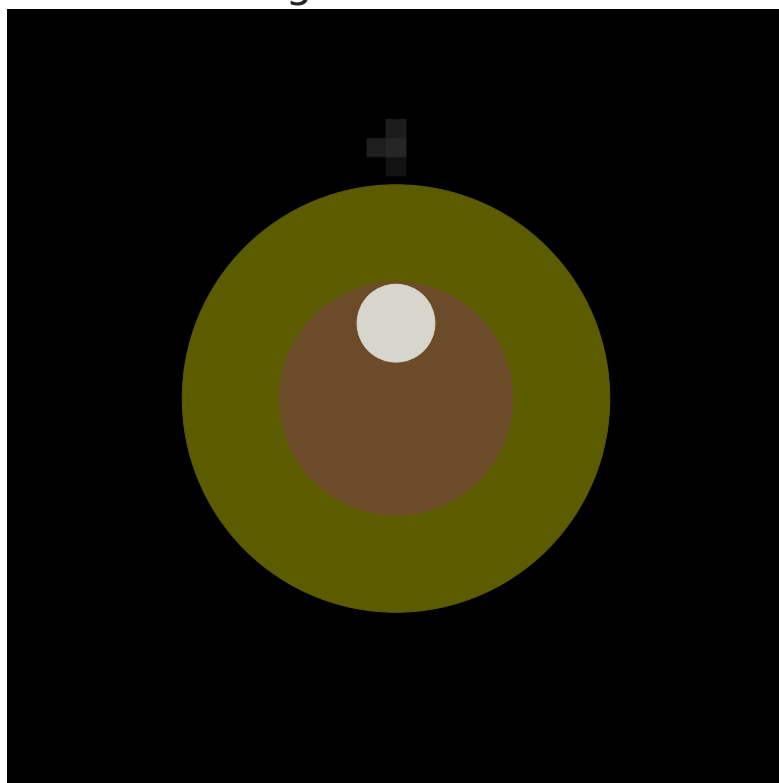
Reference Star

Magnitude of 10

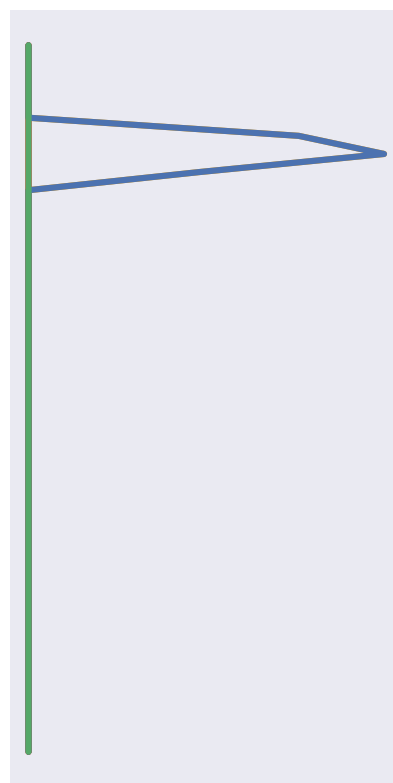


Reference Star

Magnitude of 10



0 10 20



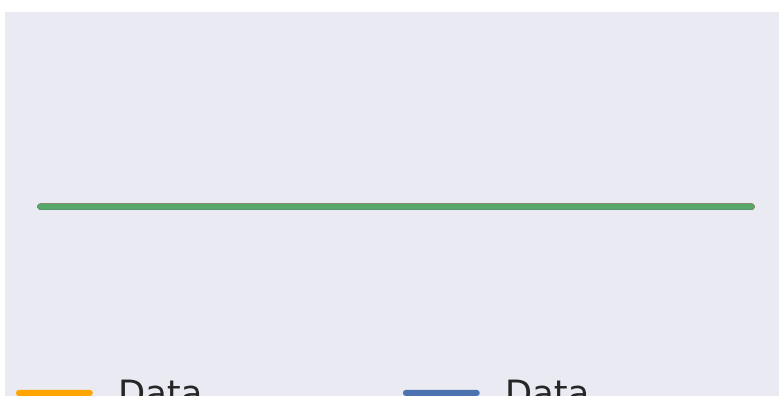
-0.050

-0.025

0.000

0.025

0.050



— Data

Data

— Gaussian Fit

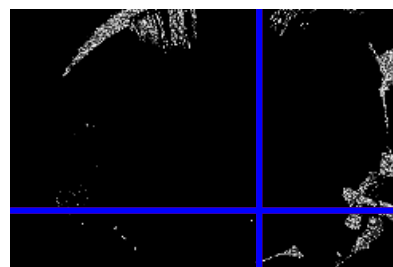
Gaussian Fit

— Data

Data

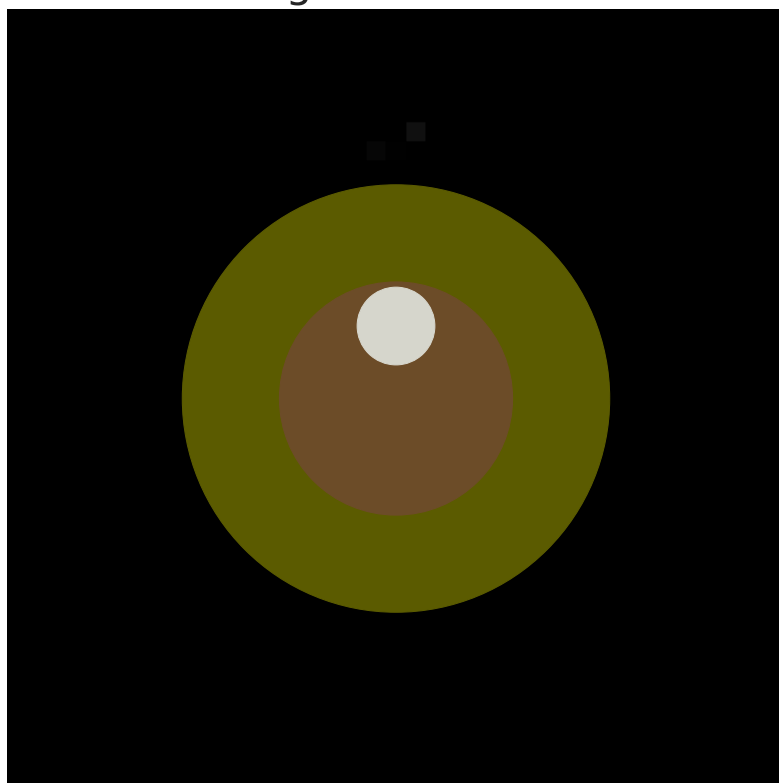
— Gaussian Fit

Gaussian Fit

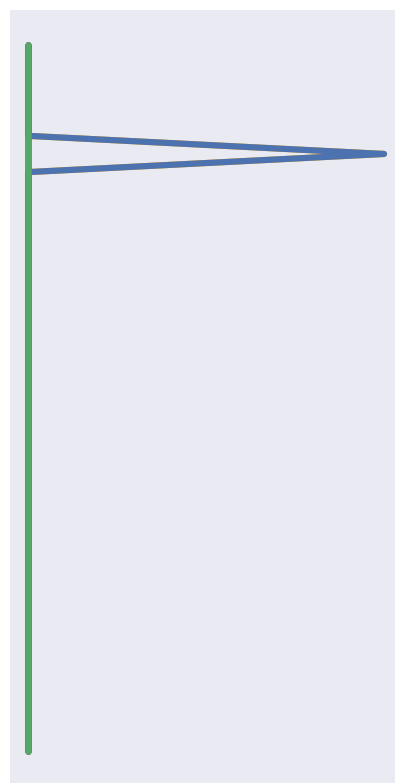


Reference Star

Magnitude of 10



0.0 0.5 1.0



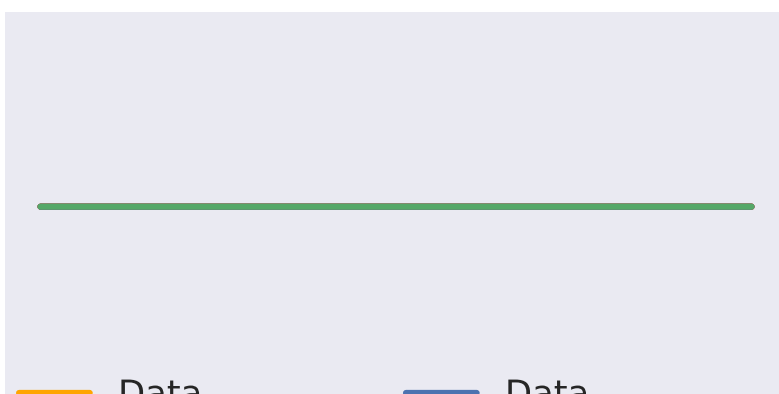
-0.050

-0.025

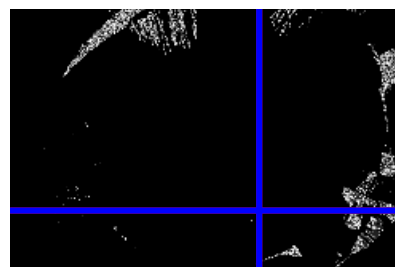
0.000

0.025

0.050

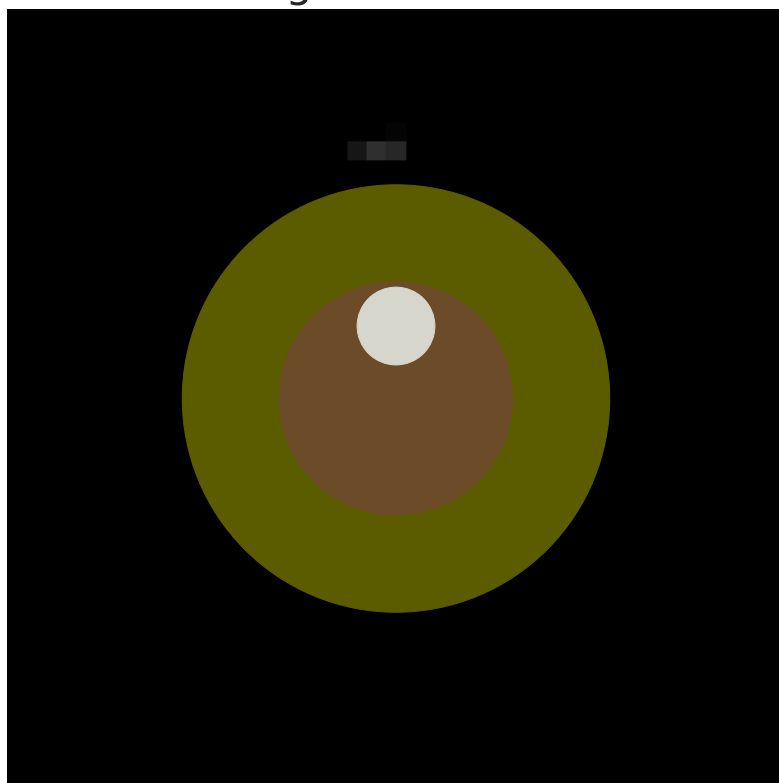


Data Gaussian Fit Data Gaussian Fit

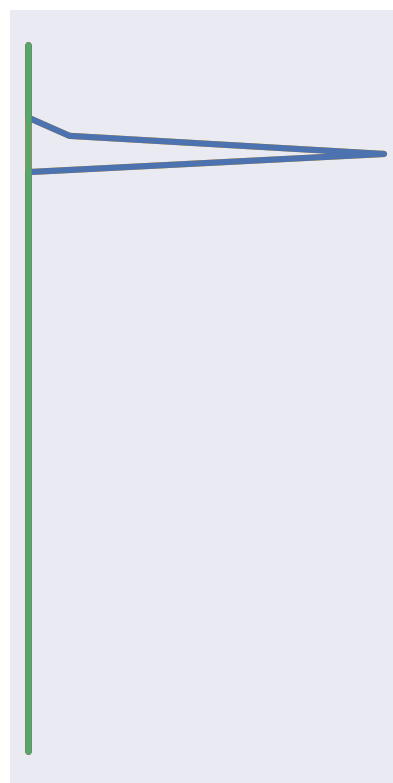


Reference Star

Magnitude of 10



0 10 20



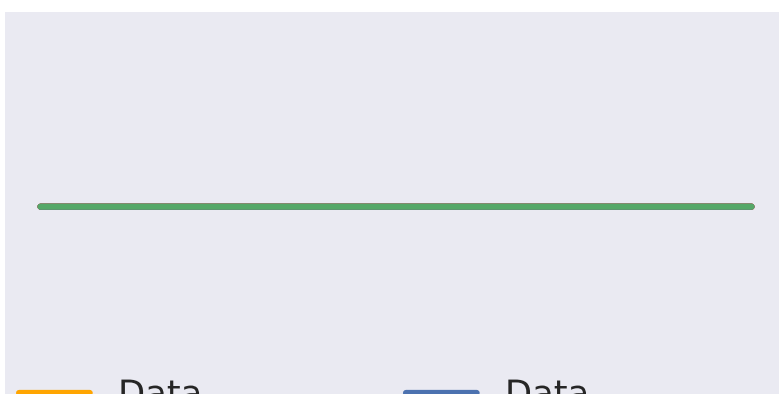
-0.050

-0.025

0.000

0.025

0.050



— Data

Data

— Gaussian Fit

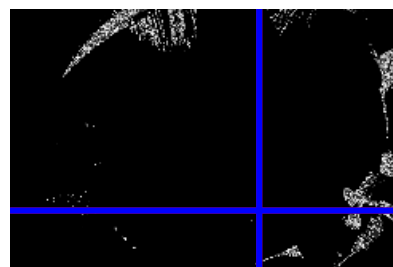
Gaussian Fit

— Data

Data

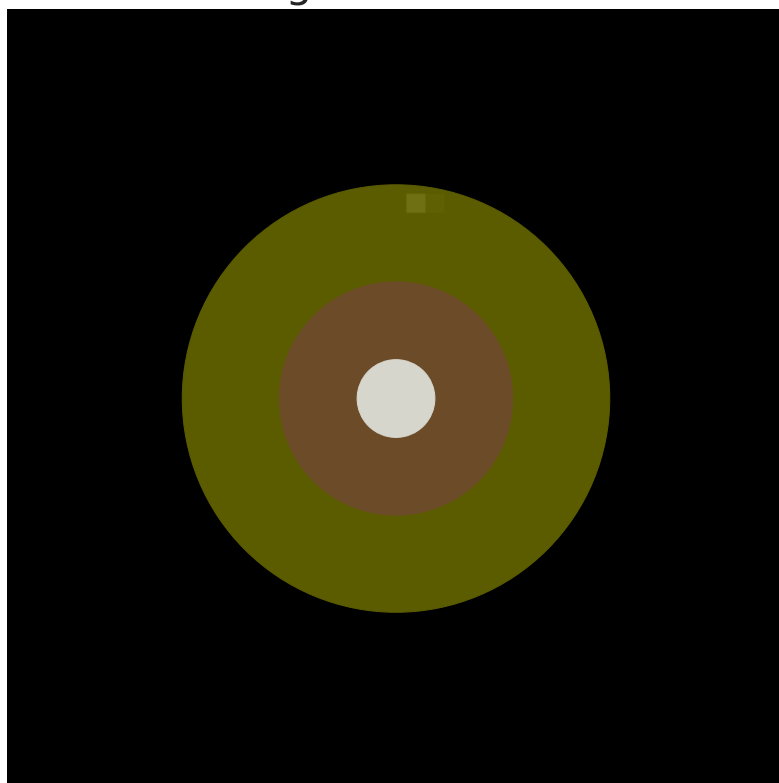
— Gaussian Fit

Gaussian Fit

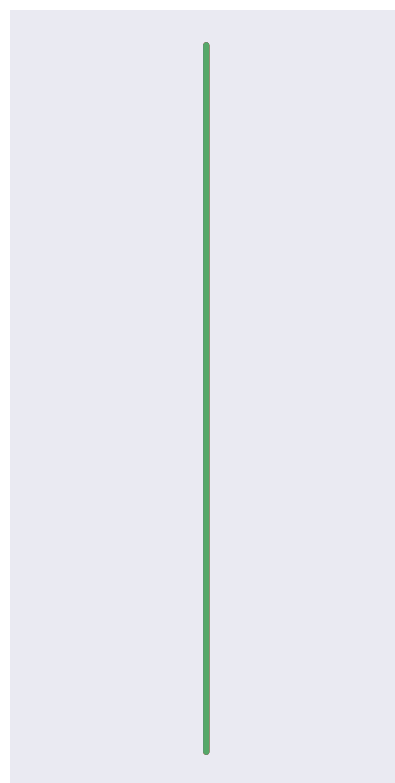


Reference Star

Magnitude of 10



-0.05 0.00 0.05



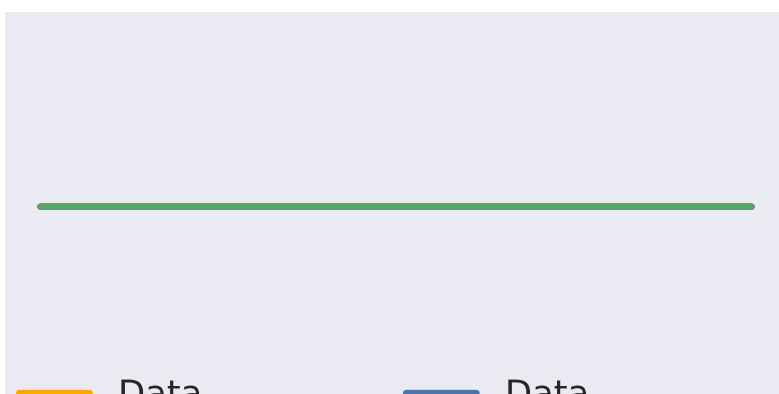
-0.050

-0.025

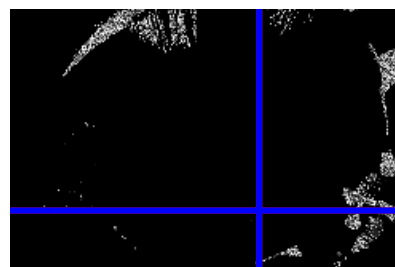
0.000

0.025

0.050

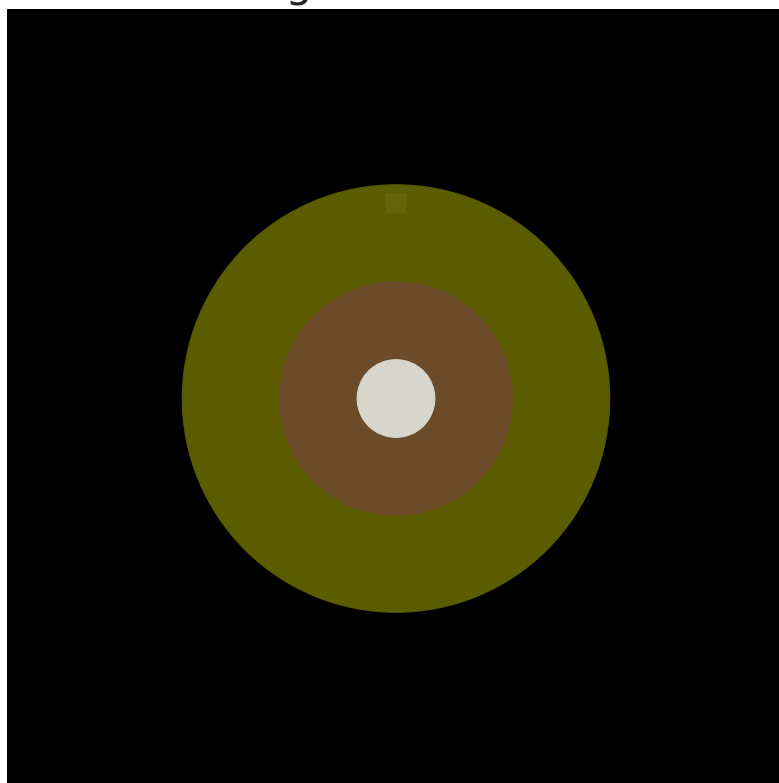


— Data — Data
— Gaussian Fit — Gaussian Fit

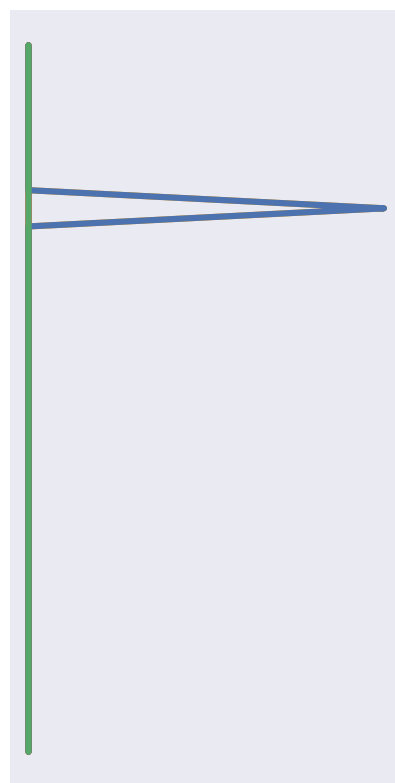


Reference Star

Magnitude of 10



0 5 10



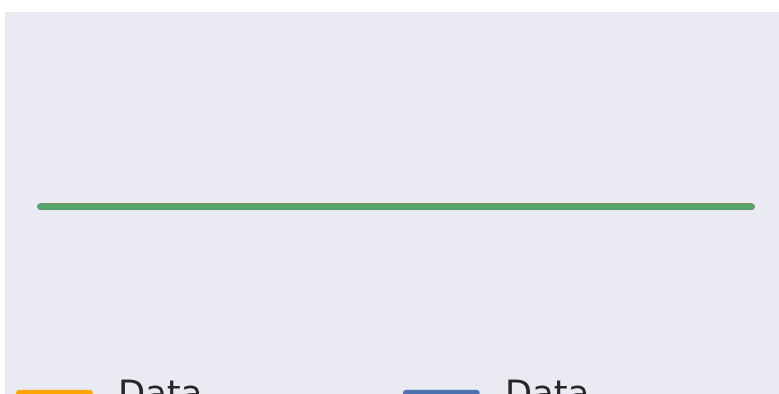
-0.050

-0.025

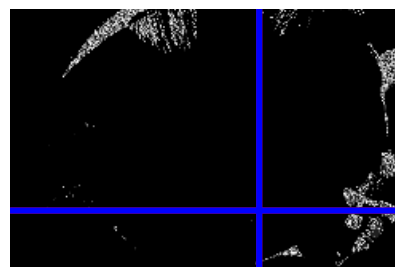
0.000

0.025

0.050

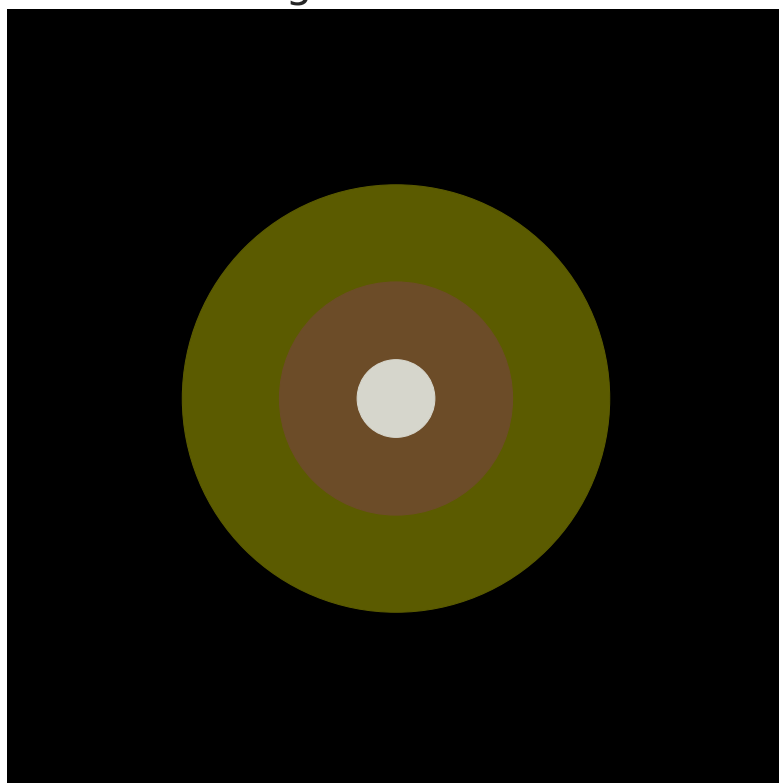


Data Gaussian Fit Data Gaussian Fit

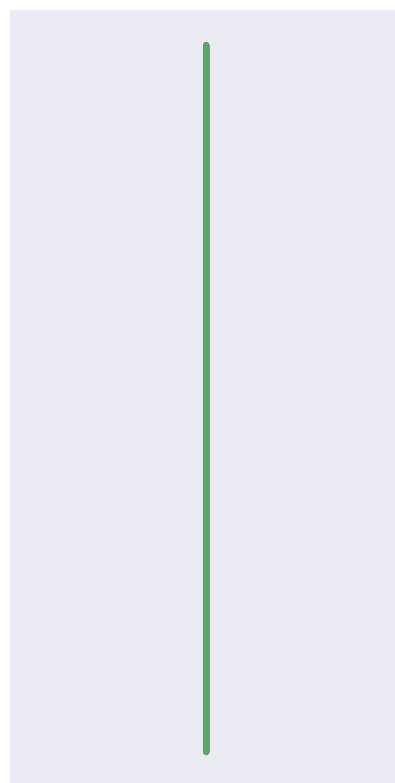


Reference Star

Magnitude of 10



-0.05 0.00 0.05



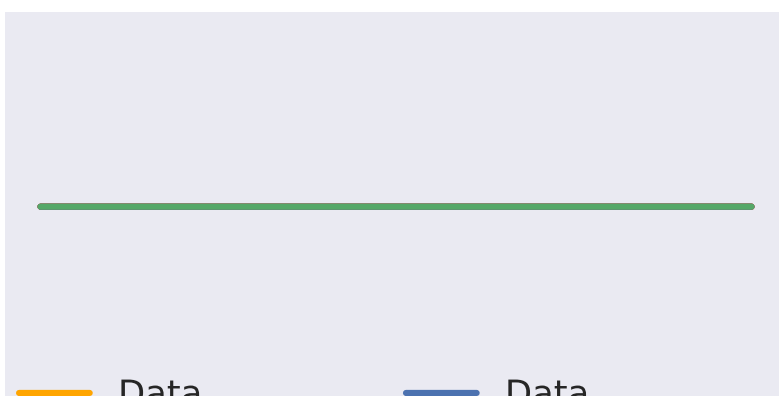
-0.050

-0.025

0.000

0.025

0.050



— Data

Data

— Gaussian Fit

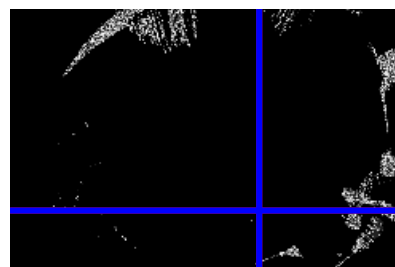
Gaussian Fit

— Data

Data

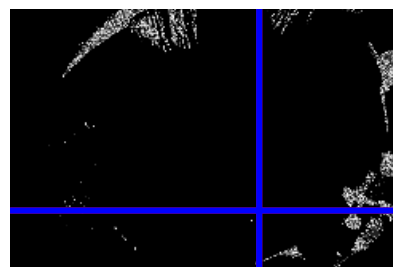
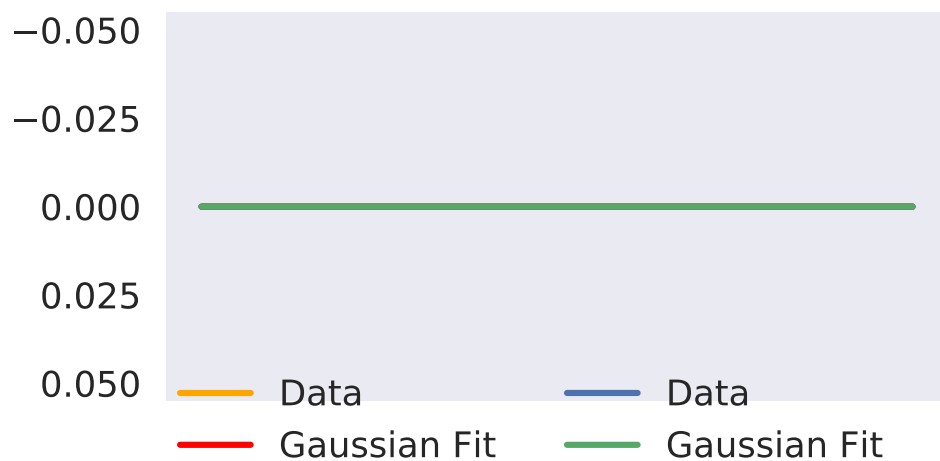
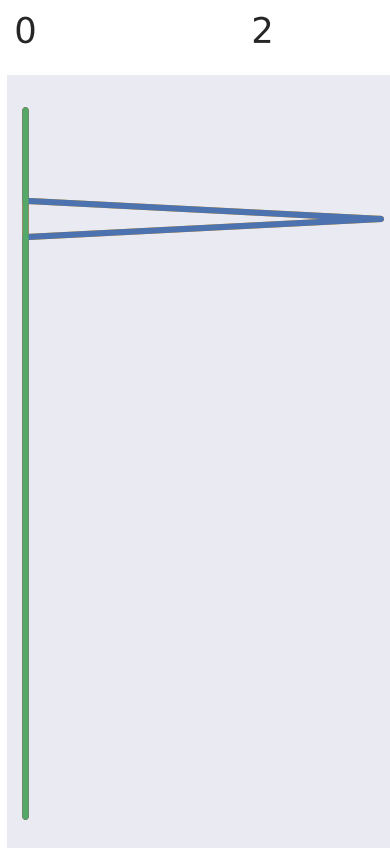
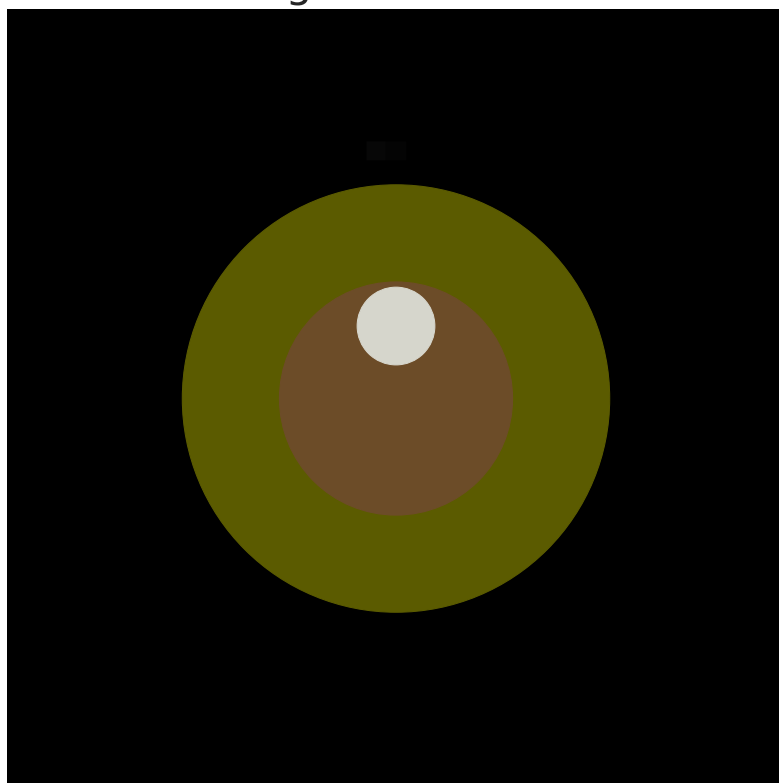
— Gaussian Fit

Gaussian Fit



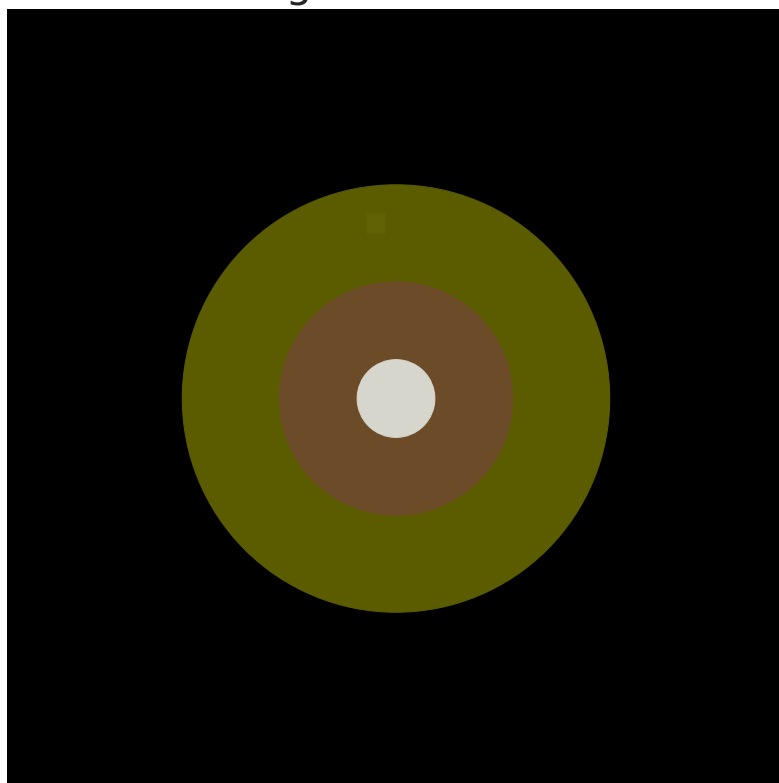
Reference Star

Magnitude of 10

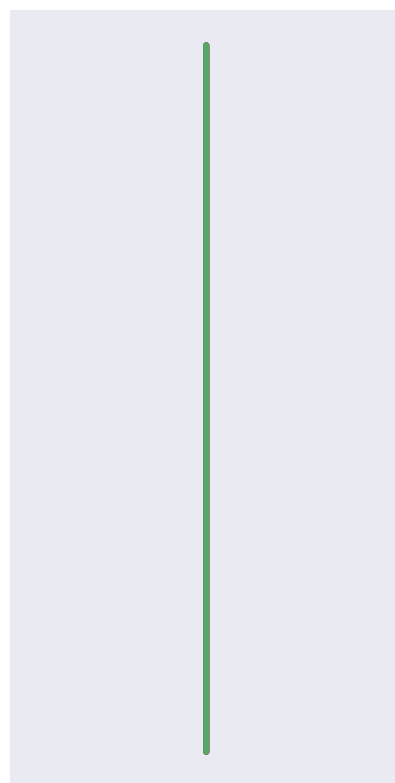


Reference Star

Magnitude of 10



-0.05 0.00 0.05



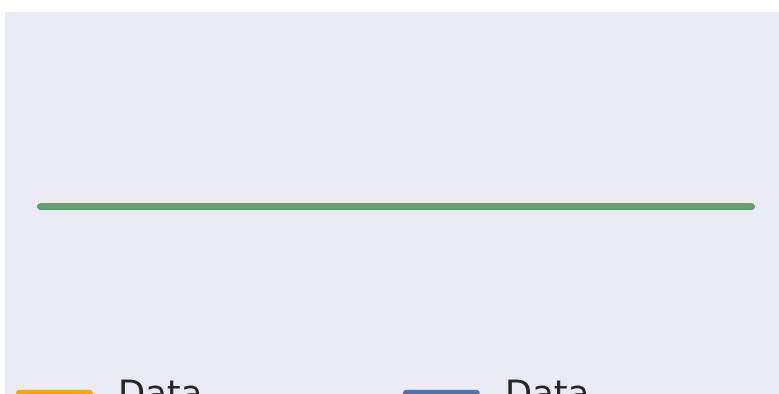
-0.050

-0.025

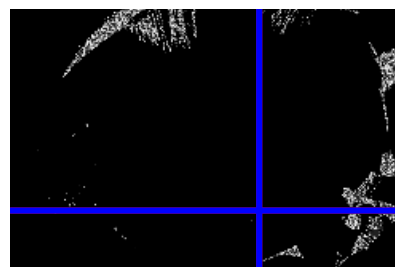
0.000

0.025

0.050

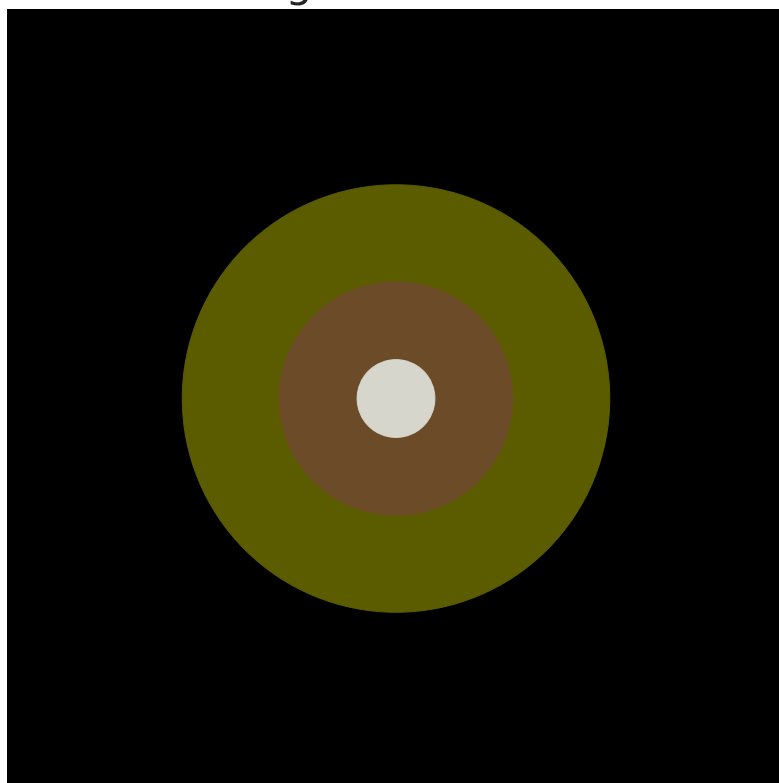


— Data — Data
— Gaussian Fit — Gaussian Fit

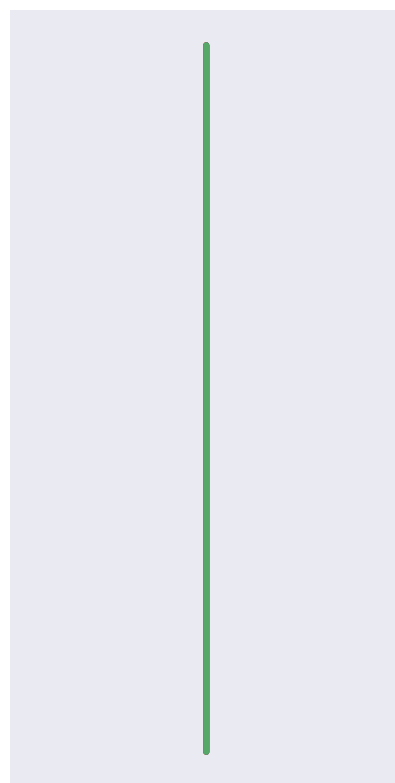


Reference Star

Magnitude of 10



-0.05 0.00 0.05



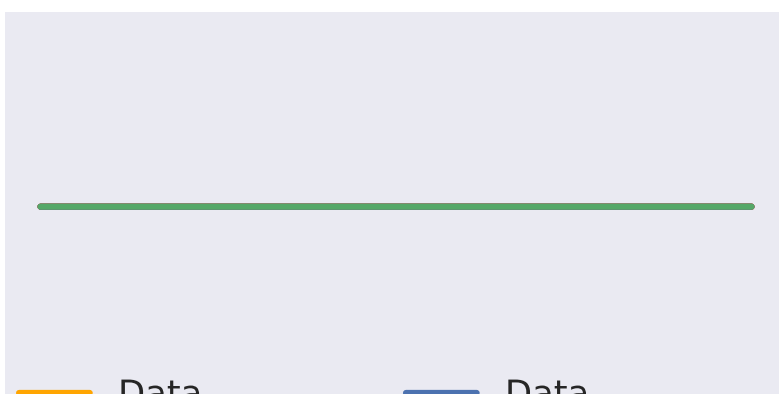
-0.050

-0.025

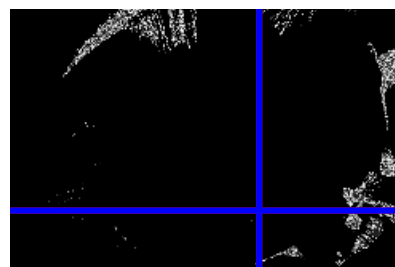
0.000

0.025

0.050

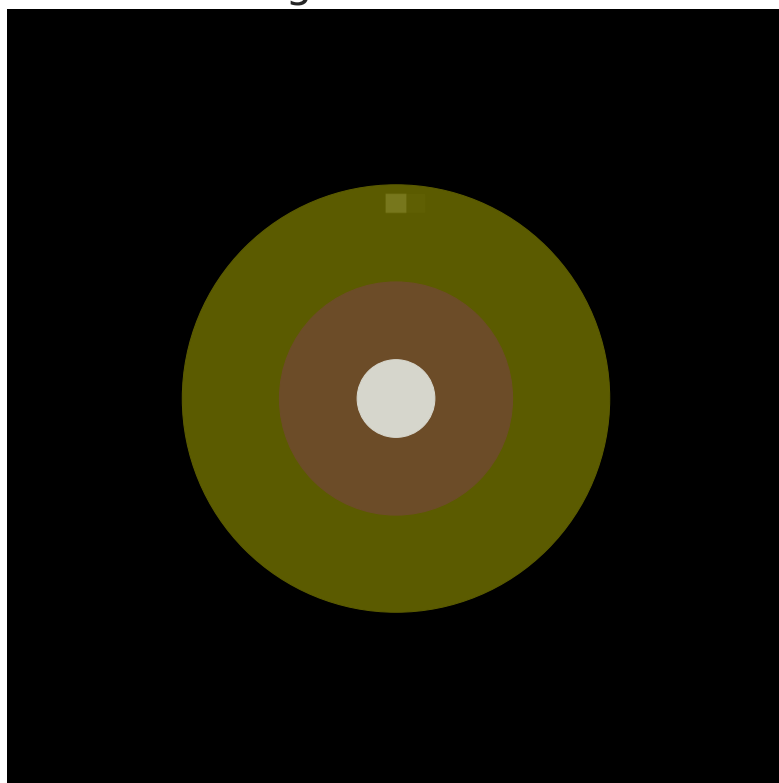


— Data — Data
— Gaussian Fit — Gaussian Fit

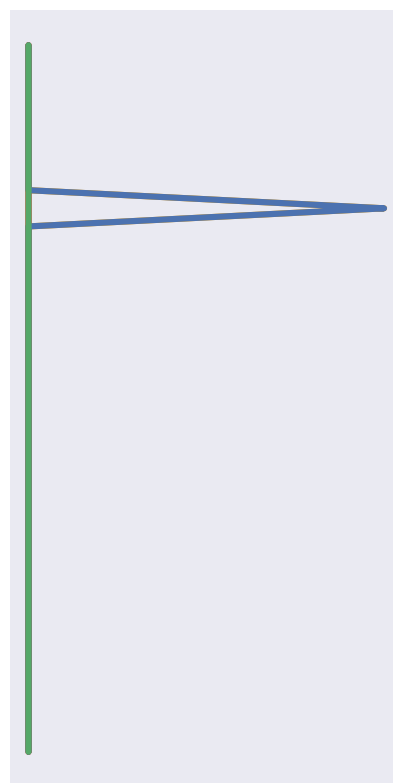


Reference Star

Magnitude of 10



0 20



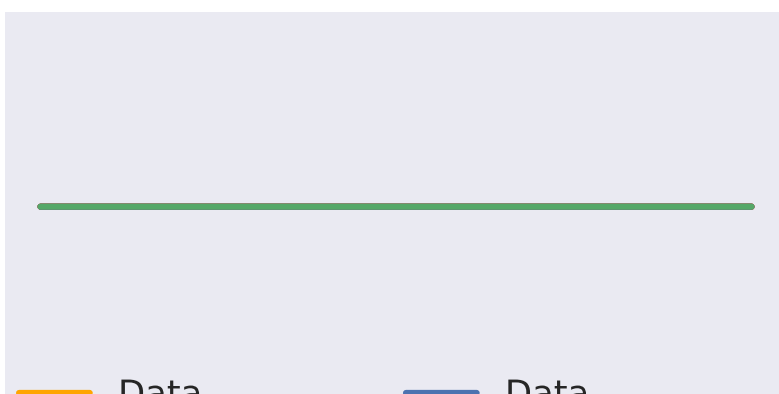
-0.050

-0.025

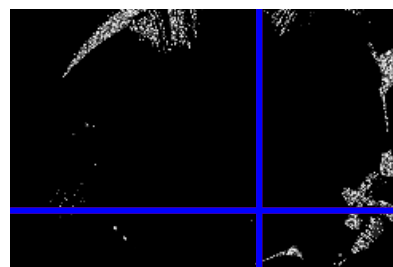
0.000

0.025

0.050

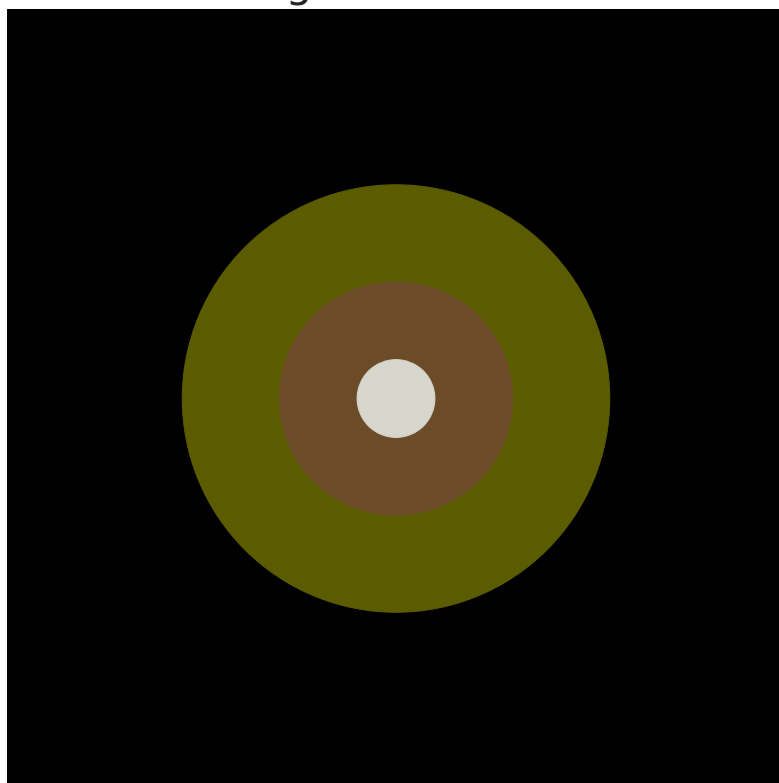


Data Gaussian Fit Data Gaussian Fit

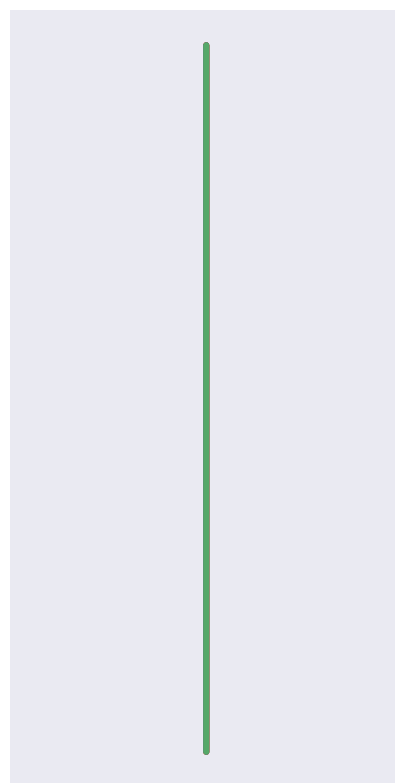


Reference Star

Magnitude of 10



-0.05 0.00 0.05



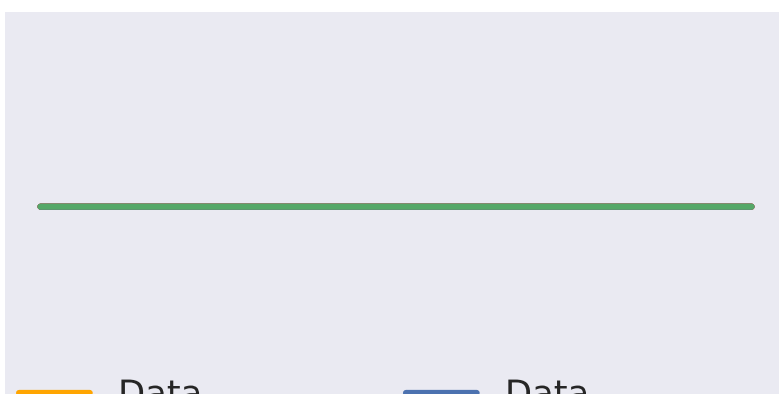
-0.050

-0.025

0.000

0.025

0.050



— Data

Data

— Gaussian Fit

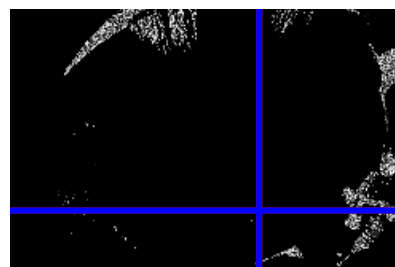
Gaussian Fit

— Data

Data

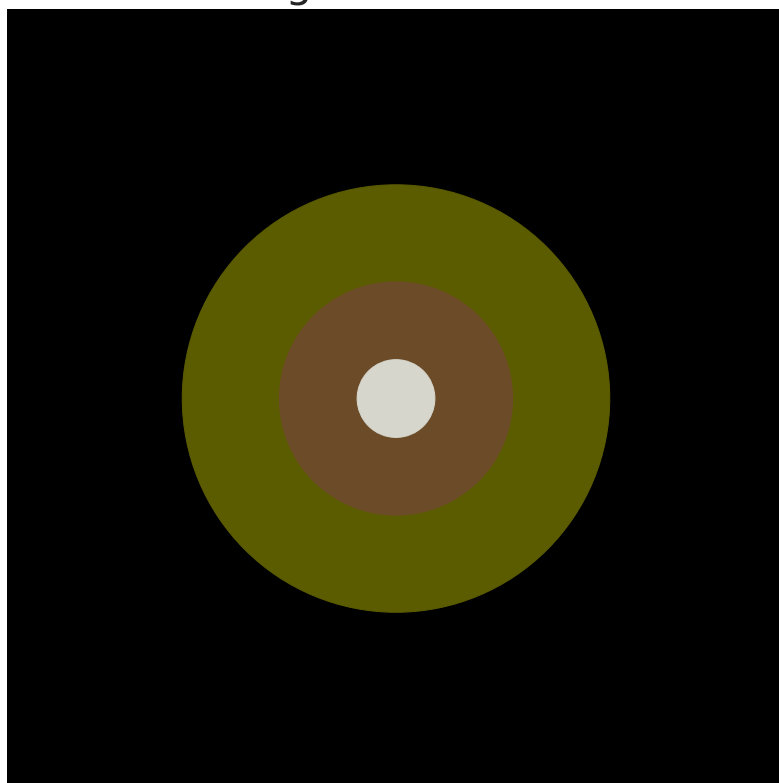
— Gaussian Fit

Gaussian Fit

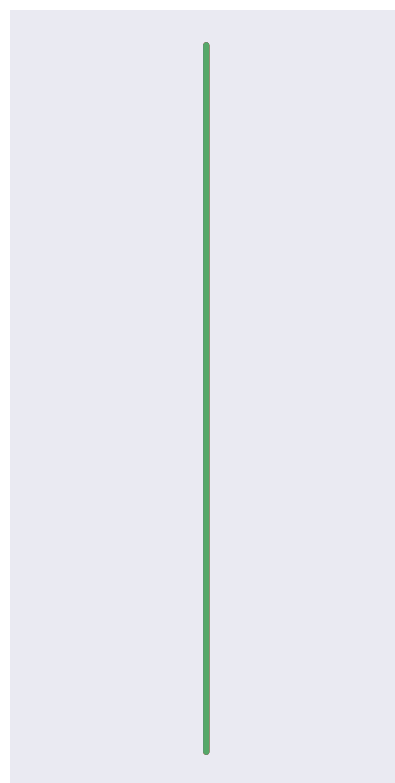


Reference Star

Magnitude of 10



-0.05 0.00 0.05



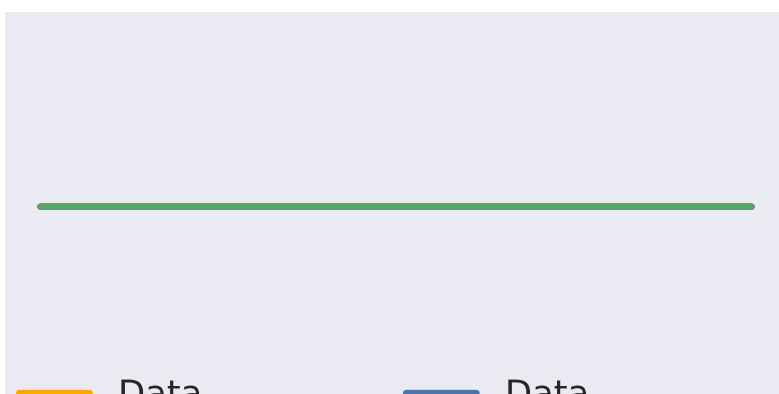
-0.050

-0.025

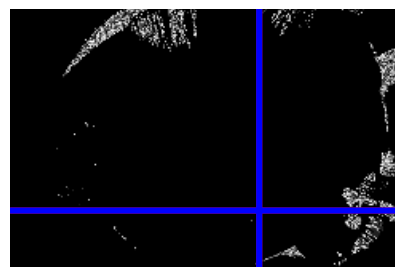
0.000

0.025

0.050

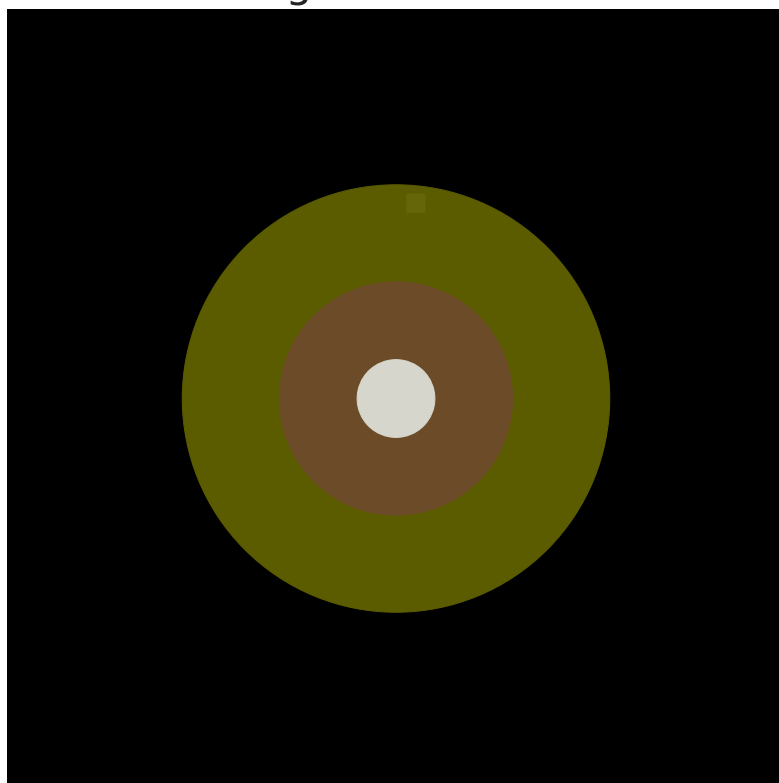


Data Gaussian Fit Data Gaussian Fit

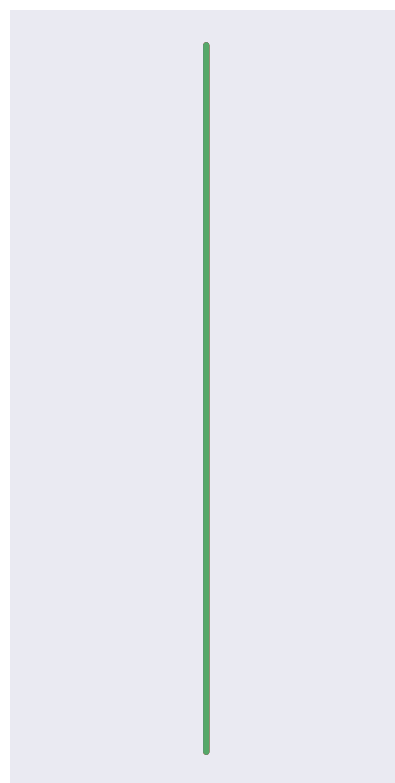


Reference Star

Magnitude of 10



-0.05 0.00 0.05



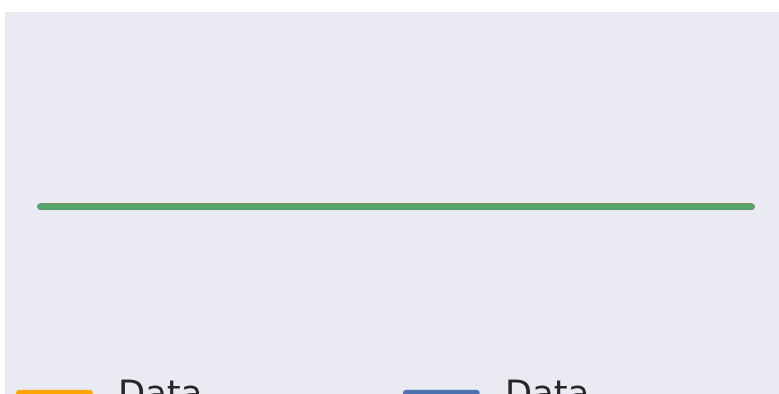
-0.050

-0.025

0.000

0.025

0.050



— Data

Data

— Gaussian Fit

Gaussian Fit

— Data

Data

— Gaussian Fit

Gaussian Fit

