This certifies that

## fcc54d6c6a2-5355-4b8c-92eCMarch 24, 2022 e9f8223feda3

has successfully completed the freeCodeCamp.org

## Scientific Computing with Python

Developer Certification, representing approximately 300 hours of coursework.

Quincy Larson

Executive Director, freeCodeCamp.org

1 of 2 3/25/22, 12:34 PM

Verify this certification at https://freecodecamp.org/certification/fcc54d6c6a2-5355-4b8c-92ec-e9f8223feda3/scientific-computing-with-python-v7

As part of this certification, fcc54d6c6a2-5355-4b8c-92ec-e9f8223feda3 built the following projects and got all automated test suites to pass:

- <u>Arithmetic Formatter (/learn/scientific-computing-with-python/scientific-computing-with-python-projects/arithmetic-formatter)</u>:
- <u>Time Calculator (/learn/scientific-computing-with-python</u> /scientific-computing-with-python-projects/time-calculator):
- <u>Budget App (/learn/scientific-computing-with-python</u> /scientific-computing-with-python-projects/budget-app):
- Polygon Area Calculator (/learn/scientific-computing-withpython/scientific-computing-with-python-projects/polygonarea-calculator):
- <u>Probability Calculator (/learn/scientific-computing-with-python/scientific-computing-with-python-projects</u> /probability-calculator):

If you suspect that any of these projects violate the <u>academic</u> <u>honesty policy (https://www.freecodecamp.org/news/academic-honesty-policy/)</u>, please <u>report this to our team (/user/fcc54d6c6a2-5355-4b8c-92ec-e9f8223feda3/report-user)</u>.

2 of 2 3/25/22, 12:34 PM