Leandra Hogrefe measured the planet mass and its uncertainty based on the radial velocity data.

Jacob Borinson measured the planet radius and its uncertainty based on the transit data.

Karish Seebaluck assisted with advice to realize the results in the python notebooks.

Andy Miller calculated the planet density and its uncertainty based on the mass and radius results.

Andy Miller compared the planet's properties to other planets.

Andy Miller compared the project's result to Chen & Kipping (2016).

Andy Miller created the presentation. The remaining group members assisted with the parts concerning their respective results.

Karish Seebaluck wrote the report containing the project's results.