DIY Summer Project

1. Title of your DIY Project:

2. Clearly spells out what question your small data project will answer.

3. How you will collect that data? Public data sets are not permitted. You much collect your own data!

4. What hardware will be required and how will you get any needed hardware (including borrowing from the lab if needed)?

5. A very preliminary guess or outline of how you might display and analyze the small data you collect.

For those working on instructor authorized only mentorships:

1. Which open source cloud platform and cloud project? (ie. Cloud Native Kubestellar, OpenStack Tempest)

1. Describe your upcoming work with your mentor.

2. Tell us about the project and the software you'll be working on during the mentorship.

3. Tell us about any prior work with open source software, python programming, or anything else related to what you'll be working during your mentorship.

4. Describe what you hope to learn during your mentorship.

Create a discussion post that addresses these areas, and reply to at least two posts by other students. (That is the minimum requirement. If you see a way to make additional helpful suggestions for anyone's project, please reply and do so as many times as necessary).