

The Schedule for this internship:

- 9:00 AM EST – 3:00 PM EST

Requirements of this internship:

- Use the 'insurance.csv' file to predict the charges variable
- Use linear regression and random forest
- Use Python
 - I've decided to only use Python even though the original plan was to use R and Tableau. I think that having a website that everyone can access is better than software that is not open source. The point with R is that it is slow at times and Python is the standard when computing Machine Learning Algorithms.
 - Dash and Plotly were used instead of Tableau because they are open source and one can build dashboard that can later be deployed to the web – using services like Heroku.