**EECS 399 - Professor H V Jagadish (Section 127)**

Pranav Mayuram

1. I will be evaluated through a one to two page report of what I learned throughout the course. There must also be a concrete deliverable that comes from this work, and the quality of this product and its documentation will also be factored into the grade.
2. Basic programming knowledge learned in ENGIN 101, will be helpful, but primarily the skills I will be applying have come from outside of class. Knowledge of data structures from EECS 280 could also be a useful tool, but this will be learned at the same time as my work on the AlumnUS.
3. We will have a weekly touch-point. Communication will happen either via email, or in person.
4. The deliverable will be a RESTful API with a basic front-end which can take basic data about specific alumni that the university knows, and then return their current geographic location. This will be done using various social media APIs and web scraping tools.