**Sprint Planning for CS497 Project**

*Currently Completed*

* Django Models built out for PostgreSQL Database
* Python Management Command in Django that scrapes all necessary data
* Django Rest Framework to interact with the database via GET, POST, PUT, DELETE

*Oct 08, what new functionality or technical hurdle will you have complete?*

* Have the site deployed on a live server (probably Linode, but maybe Rackspace).
* Have the front end mockups completed, although they will not contain JS or backend interaction.

*Oct 22, what new functionality or technical hurdle will you have complete?*

* Implement Facebook Auth
* Implement LinkedIn Auth

*Nov 12, what new functionality or technical hurdle will you have complete?*

* Wire up the front end with JavaScript to interact with the backend via the REST framework.
* All frontend functionality will be complete except for the visualizations.

*Dec 03, what new functionality or technical hurdle will you have complete?*

* Implement the visualizations (“real-time” graphs and user performance analytics charts) using D3.js and/or HTML5 Canvas.