Garrett is a sophomore computer science student at the University of North Carolina at Charlotte looking to find internships he qualifies for.

He makes fantastic grades and always completes his work on time.

However, he is only a sophomore, so he doesn’t qualify for most internships available on the job market.

He asks a friend within the CCI department for advice and the friend tells him about our app.

He downloads our app and inputs his relevant information and coursework.

After setting his account up, he can view all internships relevant to him and the ones he can apply for.

He uses the app to apply for internships, see what qualifications he needs, and get a job.

Tanner is a freshman computer science student at the University of North Carolina at Charlotte looking to expand his network.

He makes decent grades and tries his best to get involved within the department.

However, he has a hard time making connections to other students and professors in CCI.

He asks a professor for help and the professor tells him to search online for our app.

After downloading our app, he notices that there are many others just like him within computer science looking to network.

He uses the app to connect to fellow peers, talks to graduate students, and communicate with professors.

**User Stories**

As a recruiter, I want to be able to find hard-working and eligible candidates for open internships and jobs.

As a teacher, I want to be able to help students at my university find projects relevant to their fields of interest.

**Features**

Constraints

We will need a good amount of user information and activity to have a useful networking feature.

* Based on Tanner scenario

Constraints

We will need companies and the university to post job opportunities on our app for users to find positions.

* Based on Garrett scenario