

## Goal

The goal of PathFinder is to help students of multiple backgrounds acquire a job that they desire, and furthermore assist them in the development of their respective educations, experiences, and general skills.

## Feature List

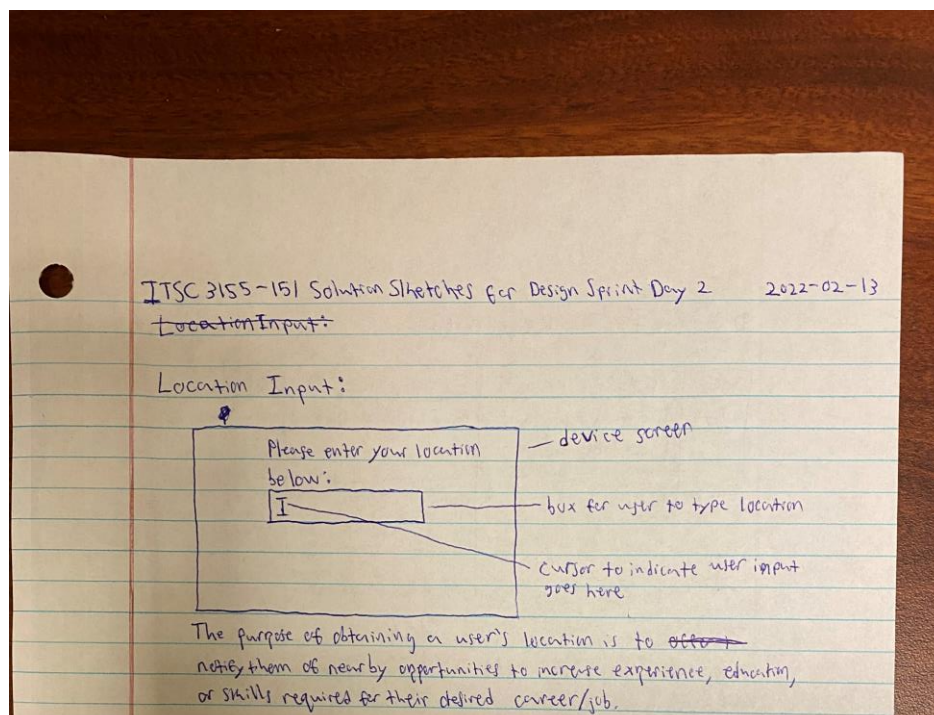
### PathFinder Features List

- Job/internship search and filter feature
- Job/internship applying feature
- In-depth job description feature
- LinkedIn account linking feature
- Resume & interview tips/advice list feature
- Resume prep and workshop feature
- Personal profile feature
- Location input
- Database for job requirements
- Secondary database for general requirements for job groups
- Students can attach resume to profile
- Experience/level filter
- Job/Internship bookmark system
- Q & A feature

## Solution Sketches

There are three solution sketches (with accompanying descriptions) on paper below.

This is the first solution sketch for the location input feature



These are the second and third solution sketches for the job requirements database feature and resume prep feature, respectively

### Database for Job Requirements:

Job	Education Required	Experience Required	Skills Required
Job A	Master's degree in mwr PhD Preferred	Minimum 5 years in mwr	~~~~~ ~~~~~
Job B	Bachelor's degree in mwr	Minimum 3 years in mwr	~~~~~ ~~~~~ ~~~~~

device screen database in table format

There are many jobs that potential users may desire. In accordance with the concept of MVPs deploying with minimum features, PathFinder will access information in terms of desired job requirements through a database. At minimum, the database will contain information on jobs regarding required education and experience levels as well as skills.

### Resume Prep and Workshop:

#### Education:

Enter your most recent education below:

☐ - do you still attend this institution?

Enter your field of study below:

#### Work Experience:

Enter job title below:

Enter location below:

Describe your responsibilities below:

To enrich the experience of users, PathFinder will contain a resume-building feature. This feature will possibly be similar to the comments of certain job applications requiring applicants to enter information typically found on resumes.

device screen

Sections of this feature will be devised to better organize user input