## jSearch

Our project allows users to track job applications for a given requirement cycle, as desired. There's a page for each table in our database that allows users to add, modify, and delete rows. In addition, we have a custom "insights" page that allows users to perform more interesting queries. These include...

- Determine all jobs with compensation above some minimum threshold, to demonstrate selection
- Select a give column from the applicant table (e.g., only applicant names), to demonstrate projection
- Determine a specialization from an applicant's email address, to demonstrate a join
- Determine the number of universities in the database, to demonstrate aggregation
- Determine the number of applicants per job position, to demonstrate nested aggregation
- Determine the job positions that *all* applicants applied to, to demonstrate division

## Schema

TODO: describe how final schema differs, if at all.

## Queries

TODO: copy and paste in each SQL query.

Query #1: "English description of the query."

SELECT \*
FROM Users