| Description |
|-------------|

This is a sketch of what the home screen of our application would look like. The visual is up for debate but this format fits our needs.

| _ | | |
|---|--|--|
| | | |
| | | |
| | | |
| | | |
| | | |

| | | | J |
|--|-------------------------|-----|---|
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | M/b atay an view al/aba | | |
| | Whatever visual/cha | | |
| | we want to start wit | LTI | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |

Majors by Field

Search Bar

Comparison Tool

Description

This is what an entry of salary data for a major will look like

Description

This is what the website will look like when a category/sub-category of majors are selected.

Salary Data

Main screen

Website Name

Highest Paying

Most Popular

| Major | Low-end of income | Median Income | High-End | Average |
|----------------------------------|-------------------|---------------|-----------|----------|
| Computer Science (Example) | \$50,000 | \$80,000 | \$120,000 | \$76,821 |

List Majors

| Website Name | Search Bar | | | |
|----------------------------------|------------|---|--|--|
| Categories | | | | |
| Selected Ca | tegory | Income data | | |
| Column of Majors rela categor | | Income data corresponding to major column | | |

Notes

There is the top row which is tilte and search bar. The next bar is some example categories. The final section will be a visual/chart that is yet to be decided. Maybe a pi chart of majors taken by field.

Notes

There are 5 different columns here. The major and then 4 columns representing different data points for the salary of the major. Low, median, high, and average incomes.

Notes

There will be a column listing the majors related to the category (eq. highest paying). The next column will have income data. Maybe a simpler version of the sketch before.