# M.A.J.interviews

**BUILDING A BETTER JOB MARKET** 



 For the budding junior developer, the scariest bug to fix can be finding that first job.

 Which company should you pursue and what have others said about that company?

#### CONCEPT

That's why The Three Wise Men have developed MAJi, a user-generated job-interview application that:

- Provides useful information on the major tech companies in the greater Atlanta area (local),
- Allows you to enter and view the user reviews of fellow job seekers.



job

#### Description:

MAJi combines ratings from two of the top job sites, indeed and Glassdoor, and displays them for the user to help the budding developer choose where to interview. We even include diversity ratings from Zippia.

Users visit the site, enter a company and are directed to a page detailing the company's ratings and reviews.

Users can then enter their own interview ratings for that company.



#### **TECHNOLOGIES:**

- SEQUILIZE
  - NODE.JS
    - AJAX
  - JQUERY
  - MySQL
- Bootstrap
- Travis.Al
- Express





#### ROLES

Jack "The Wise" Markwalter – API specialist responsible for route calls & JS interactions.



Alan "The Cunning" Elam – MySQL magician responsible for database interactions.



Micah "The Sage" Evans — User design & front-end warrior responsible for the site's look.



#### **CHALLENGES**

- Proprietary JOB APIs Thanks, Capitalism!
- URL calls and page load
- Interactions between API calls
- Advanced project scope
- Star-rating & PHP
- Our old enemy, TIME!

### SUCCESSES

- Great group interaction
- Good separation of tasks
- API interaction
- Front-end design
- Database interaction

# M.A.J.i Demo **BUILDING A BETTER JOB MARKET**

## **Future Development**

**BUILDING A BETTER...well, APP** 

- Replacing the DB with a proprietary jobs API with open jobs
- Ability to leave more robust reviews/ratings for each company:
  - First-impressions rating, Interview-test difficulty, etc.
- Full Jobs Listing page
- Expand past the Atlanta Market
- User authentication for reviews



## Links

Deployed
GitHub repo

Heroku

