

## Team: Billionaires Boys Club

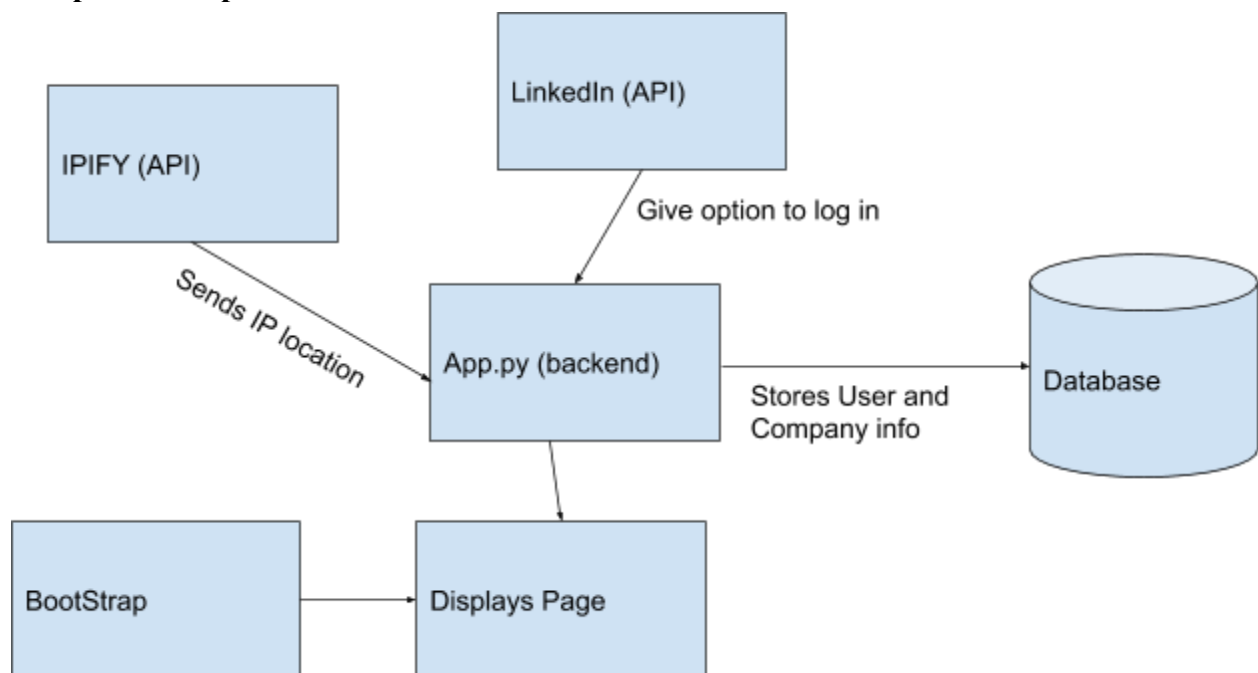
*Title: Connectify*

PM: Robin Han

Dev: Sajed Nahian, Jerry Ye, Bill Ni

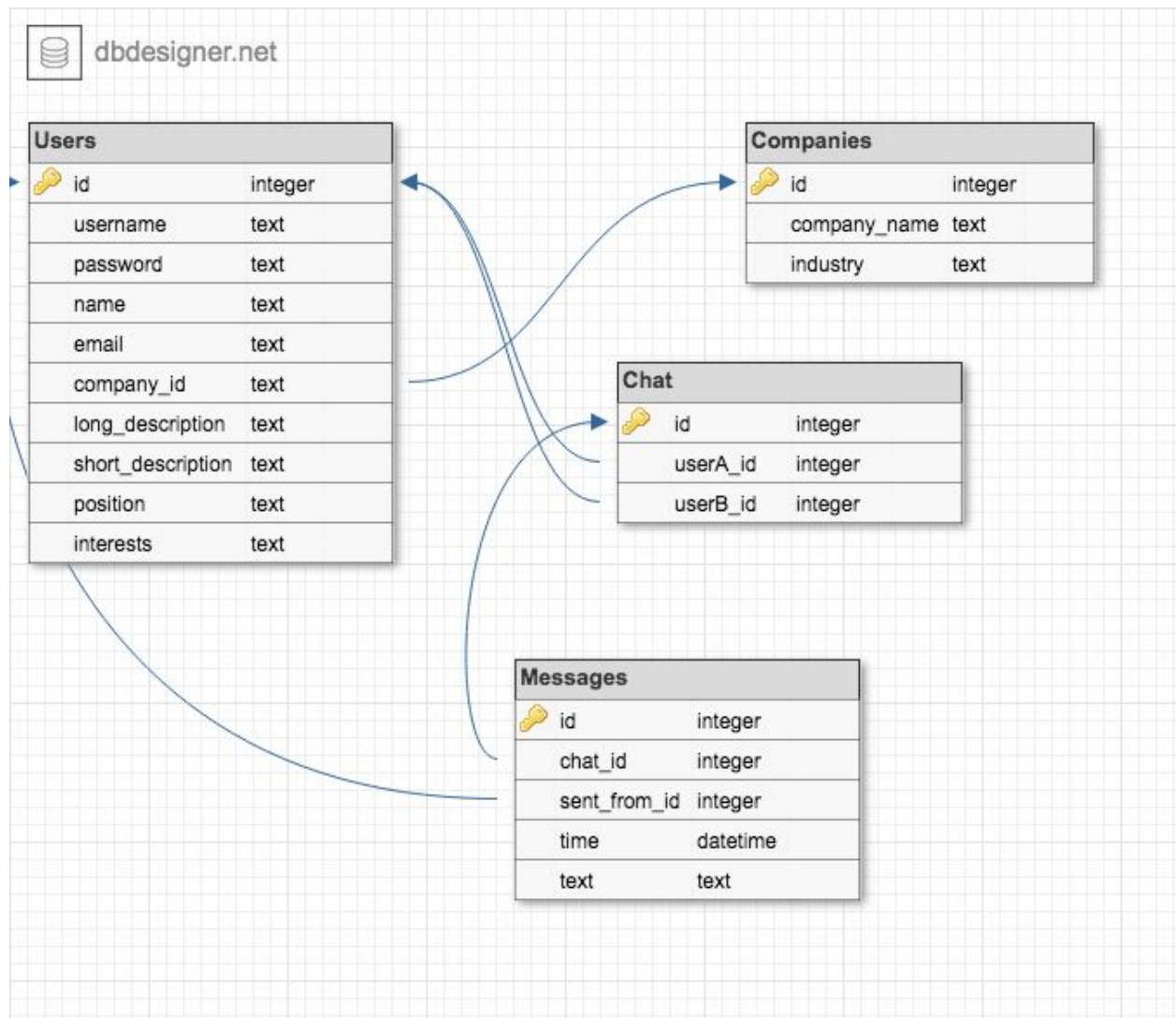
Description: Tinder meets linkedin. A swipe based website that allows individuals to meet each other in a professional manner whether it be for a job interview or a mentor/mentee relationship. Our website will pair every mentee with a mentor and vice versa once per day. If the two both decide that it's worth it to contact each other, a chat box will be created with the two of them. Matches will be based off similar professional interests and location. For example, if a mentee is interested in connecting with a software engineer and a mentor has developed at google for 5 years, they could be matched.

### Component Map:



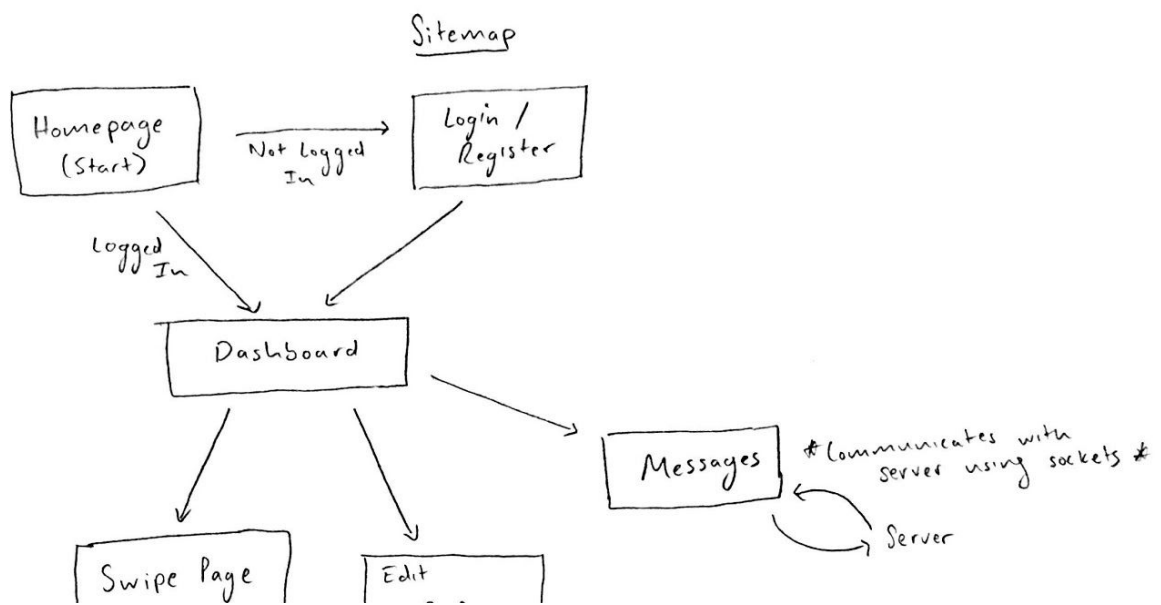
We will be using **BootStrap** because it is easier to work with columns and classes in BootStrap than it is in Foundation.

## Database Schema



3

## Sitemap



**Roles:**

Sajed:

- Responsible for client-side code: mainly involving the JavaScript for interactivity and AJAX requests for smooth user experience.

Bill:

- Develop flask to hold everything together
- Maintain core/db communication
- Help Jerry with oauth

Jerry:

- Responsible for server-client communication in regards to the messaging portion of the app
- Integration of third-party APIs (ipify and linkedin api/oauth)

Robin:

- Focusing on the front-end aspects of our project such as HTML and CSS
- Assisting Sajed in JavaScript.
- Monitoring the progress of this project.

Timeline:

5/13/19 - Make creating new account and logging in pages for flask and allow users to customize their profile when creating a new account.

5/15/19 - Add swiping feature to main page once user is logged in.

5/17/19 - Start suggesting people based on shared interests, schools, or majors instead of randomly generated people.

5/23/19 - Finish implementing server-client communication feature once two users are matched with one another

5/25/19 - Polish project with CSS and HTML and include more javascript if needed.