

San Francisco, California  
(925)482-5070

Bill Beedle

[ebeedle@ucla.edu](mailto:ebeedle@ucla.edu)  
[github.com/ebeedle](https://github.com/ebeedle)  
[linkedin.com/in/bill-beedle-97958b121](https://www.linkedin.com/in/bill-beedle-97958b121)

---

## Technical Skills

Languages: Javascript, Python, HTML5, CSS4, Git

Frameworks: React, AngularJS, jQuery, Node.js, Express.js

Databases: MongoDB, MySQL

---

## Projects

[Thesis Project], Software Engineer

### *Project Description*

- Bullet 1
- Bullet 2
- Bullet 3
- Bullet 4

Via-tor, Software Engineer

*An application that displays the weather, popular attractions, and recommended restaurants of any travel destination*

- Used React to link the different components of the application to one another, so that changes in one area registered changes in another
- Optimized the user interface with Material-UI and CSS4, which displayed components in a more intuitive, user-friendly way
- API stuff?

Laugh Local.ly, Software Engineer | <https://laughlocally.herokuapp.com/>

*An online platform that allows comedians, audience members, and hosts to communicate and organize comedy events*

- Processed data from front-end views and compiled this data into multiple associative tables using MySQL, allowing for a clear representation of user data
- Created a portal unique to each user following login by integrating the frontend and backend with React, Node.js, and MySQL
- Used Crypto to hash passwords with salts to protect users' information inside the database

---

## Professional Experience

Paul the Tutor's Education Center | Math/Science Tutor | Piedmont, California

2016-2017

- Met with students on a weekly basis and formulated plans on how to increase their test scores on the SAT(math section) and ACT(science and math sections)

---

## Additional Experience

Plath Laboratory | Undergraduate Researcher | Los Angeles, California

2016-2017

Trinity Center | Homeless Shelter Volunteer | Walnut Creek, California

2016-2017

---

Education

Hack Reactor, Advanced Software Engineering Immersive Program

2017

UCLA, B.S. in Physiological Science

2012-2016

- Phi Beta Kappa, Magna Cum Laude

---

Personal

Pre-med/biology background....

// change email

// linked in link in top right

//