# Julie Busch

917.574.4977 heyjuliebusch@gmail.com

# **Software Engineer**

450 W 149<sup>th</sup> St. #27 New York, NY 10031

github.com/JulieBusch juliebuschcodes.com linkedin.com/in/julie-busch

**Technologies** 

**Proficient in |** JavaScript, React, Redux, Express, Sequelize, Node, HTML, CSS, SASS, AJAX, Agile workflow, Git **Familiar with |** JQuery, A-Frame, SQL, Webpack, Babel, Socket.io, Responsive Design, PostgreSQL, Mocha, Chai **Interested in |** WebGL, Virtual Reality, User Interface Design, Animations and Visual Effects

#### **Projects**

#### Catstravaganza | Sole Developer | Built with Node, Express, PostgreSQL, and Sequelize

March 2017

A review for students exploring using routes in an Express app to modify a PostgreSQL database through the Javascript ORM Sequelize. Codebase accompanied by 1.25 hours of recorded review lectures and an hour of live demonstration.

#### StagedFright | Full Stack Developer | Built with React, Redux, A-Frame, Firebase

January 2017 - February 2017

A WebVR app that allows users to practice public speaking. Your speech scrolls in front of you as you stand on stage in front of a large crowd; the VR view includes real-time feedback on pitch and volume.

#### Tiny Travel Books | Sole Developer | Built with React, Redux, Express, Sequelize, Node

January 2017 - Present

A platform for users to create customized pocket-sized travel guides that include their own transportation and lodging information. Users can share pages they make for destinations and choose pages with info on various activities to add to their books. Includes book building, e-commerce, and social networking features.

#### Superpower Store | Full Stack Developer | Built with React, Redux, Express, Sequelize, Node

January 2017

An e-commerce store that sells superpowers. Implemented catalog view, single product view, and review system in React. Wrote the product descriptions.

#### Stop, Teaf | Full Stack Developer | Built with Node, Tessel API, Tessel hardware, HTTP

October 2016

#### Winner: Fullstack/Grace Hopper Tessel Hackathon's "Best Solution to an On-Campus Problem" prize

Stop, Teaf allows a user to place a sensor with an accelerometer inside of something important to them that is kept in a shared space. The sensor wirelessly connects to a server running on the user's computer. If the item is moved an alarm goes off on the computer and the user's CLI prompts them to type a message to the thief; that message is then read aloud to the thief in the other room via text-to-speech conversion.

## Experience

### Fullstack Academy of Code | Teaching Fellow for the Grace Hopper Program

February 2017 - May 2017

Made supplemental learning materials and guides for students' reference; presented lectures to students Mentored a learning team of four students; graded assignments and held weekly meetings and office hours Assisted instructors in explaining concepts and debugging student work

## **Volunteer Work**

#### Code/Interactive Spring Hacks 1 | *Mentor*

March 2017

Mentored two groups of four underprivileged high school students to help them prepare for the practical portion of the AP Computer Science Principles exam by guiding them through making small apps in a hackathon

# Education

Software Engineering Immersive   13 weeks   over 1,000 hours   less than 8% acceptance rate	February 2017
Fullstack Academy of Code   The Grace Hopper Program, New York, NY	
Bachelor of Fine Arts in Stage Management   Professional Design/Technology Program	May 2010
Conservatory of Theatre Arts & Film, Purchase College, State University of New York	
Associate of Applied Science in Professional Photographic Illustration	May 2006

School of Photographic Arts and Sciences, Rochester Institute of Technology, Rochester, NY

#### **Interests**

Cooking, Theatre, French Language, Industrial Design, Architecture, Biking, Travel, Classical Music, Cats, Dogs