## **Cindy Wang**



getaportfolio.com

github.com/czwang113



linkedin.com/in/cindyzwang

Software Projects		Skills
<b>Wellp</b> - Sole Developer (Rails, ReactJS, Redux)	<u>Live</u>   <u>GitHub</u>	
Full Stack Yelp clone where users write negative reviews		Ruby
<ul> <li>Retrieved data with jQuery AJAX requests and multi-table query methods to optimize lookup time for businesses search results</li> <li>Utilized the Google Maps API to display search results and redirect to</li> </ul>		Javascript
business pages based on user's location of interest		C++
Bulletter - Front End Engineer (Javascript, FileSaver.js)  A Chrome extension designed for highlighting notes with easy integration		Java
into MS Word		jQuery
<ul> <li>Designed algorithms to dynamically manipulate displayed content to highlight the user's notes in the browser</li> </ul>		HTML5
<ul> <li>Leveraged the Chrome Storage API, HTML5, and File a downloadable Word document which formats the information</li> </ul>		RSpec
BandoJambo - Front End Engineer (Javascript, HTML5)	<u>Live   GitHub</u>	Ruby on Rails
Synthesizer built for the browser	<u>Live   Oithidb</u>	
☐ Implemented the Howler.js and Easel.js libraries to create audio and		git
visual content with user input		SQL
<b>UNItconverter</b> - Android App Developer (Java) Unit-converter app for people who love cats	Store   GitHub	CSS
<ul> <li>Designed and implemented the API for a scientific unit converter</li> </ul>		Danat /Dank
<ul> <li>Presented the user with cat facts through the CatFacts API</li> </ul>		React/Redux
Professional Experience Center for Translational Cognitive Neuroscience Research Assistant	Boston, M	A: Summer 2015

- ☐ Developed MATLAB scripts to analyze electroencephalography data and detect markers for long-term learning
- ☐ Adapted these MATLAB scripts to allow other researchers to analyze data, drastically reducing the amount of time between obtaining data and results

## **Education & Training**

App Academy, Sept 2016

□ 1000-hour course with 3% acceptance rate

Boston University, May 2016

- ☐ BS in Biomedical Engineering, Cum Laude
- ☐ Member of Tau Beta Pi and Alpha Eta Mu Theta honor societies