Cindy Wang



cindyzwang.com



in linkedin.com/in/cindyzwang

	• .	_	•	
Profess	1001	EVA	<u> </u>	
P101622	ICH IAI			IC :C

One Codex - Software Engineer

San Francisco, CA: May 2017-Current

- ☐ Implemented data visualization tools for metagenomics research
 - ☐ Built a submission portal to integrate the One Codex research platform with the National Center for Biotechnology Information Sequence Read Archive

Center for Translational Cognitive Neuroscience - Research Assistant Boston, MA: Summer 2015

Developed MATLAB scripts and a user interface to analyze electroencephalography data and detect markers for long-term learning and administered cognitive tests to patients

Software Projects

Yelp Scraper -

Wellp -Rails, React, Redux, Postgresql

Live | GitHub

Full stack Yelp clone where users write reviews of businesses they hate

- ☐ Used ¡Query AJAX requests to store user reviews and ratings for businesses
- ☐ Utilized the Google Maps API to display search results and redirect to business pages based on user's location of interest

Bulletter - JavaScript

Store | GitHub

- A Chrome extension for highlighting notes with integration into MS Word
 - Dynamically manipulated browser content to highlight the user's notes
 - ☐ Leveraged the Chrome Storage API, and XML to create a downloadable Word document which formats the relevant information

BandoJambo -JavaScript, HTML5

Live | GitHub

Synthesizer built for the browser

☐ Implemented the Howler.js, Easel.js, and Tween.js libraries to create audio and visual content in response to user input

UNItconverter - Java

Store | GitHub

Unit-converter Android application for people who love cats

- Designed and implemented the API for a scientific unit converter
- Collaborated with a team to present cat facts through the Cat Facts API

Skills

Ruby/Rails

Python/Flask

React/Redux

JavaScript

C++

Java

jQuery

HTML5/CSS

Nightwatch.js

RSpec/Pytest **MATLAB**

SOL

Git

Additional Projects

Biomedical Capstone Project

Used oscilloscopes, multimeters, and discarded electronics to prototype an autoclave for low-resource settings comprised of local resources

Biomedical Measurements

- Designed and conducted a study to observe heart activity in response to emotional stimuli
- Developed MATLAB scripts to analyze the frequency response of electrocardiogram data

Education & Involvement

Boston University, May 2016

- BS in Biomedical Engineering, GPA 3.54, Cum Laude, Presidential Scholar
- ☐ Member of Tau Beta Pi and Alpha Eta Mu Beta honor societies

Engineers Without Borders SF Professional Chapter, Team Nicaragua - Fundraising Lead

Developed a <u>Yelp scraper</u> to search reviews for keywords and discover collaboration opportunities with local businesses