# John H. Kim

(616) 446 - 8366 johnkim9417@gmail.com whoisjohnkim.github.io/portfolio 208 E. 34th St. Austin, Tx. 78705

#### **EDUCATION**

University of Texas at Austin | Certification Program Full Stack Web Development Coding Bootcamp Austin, TX Oct 2018

University of Michigan | Bachelor of Science Major in BioPhysics, Minor in Computer Science Ann Arbor, MI Dec 2017

#### TECHNICAL SKILLS

• Javascript (ES6)

• C++

• CSS3

• HTML5

Python

NodeJS + NPM

ReactJS

ExpressJS

HandlebarsJS

MongoJS

MongoDB

• mySQL

• jQuery

• Mocha + Chai

• Git

#### APPLIED PROJECTS

## On Tap

• Worked on web app for drinking with drinking games, music, and also recommended drunchies.

• Built with: ReactJS, NodeJS, ExpressJS, MongoDB, Heroku

• Github: <a href="https://github.com/whoisjohnkim/On-Tap">https://github.com/whoisjohnkim/On-Tap</a>

#### **Focus**

• Developed web application that provides 52/17 work/break timer while providing study music

• Utilized Spotify API to manage song playlists

• Built with: NodeJS, ExpressJS, MySQL, Heroku, JawsDB, Bootstrap

• Github: <a href="https://github.com/whoisjohnkim/Focus">https://github.com/whoisjohnkim/Focus</a>

# **Tender Food App**

Designed app that recommends single restaurant based on four simple input fields

• Utilized Google and Zomato APIs to present mapping and restaurant info

• Built with: JQuery, Materialize, Google API, Zomato API

• Github: <a href="https://github.com/whoisjohnkim/Tender-Food-App">https://github.com/whoisjohnkim/Tender-Food-App</a>

## PROFESSIONAL EXPERIENCE

# University of Michigan - Neurology Ivanova Lab | Research Assistant

Ann Arbor, MI

• Developed and optimized purification process of alpha synuclein

Jan 2015 - Dec 2017

- Sliced processing time from five days to three days
- Collaborated on multiple purification procedures for proteins including ubiquitin and MOG protein; currently used in submitted publications
- Included as author for three publications