# Victor (Wan-Teak) Joh

12401 Los Indios Trl Unit 8 Austin, TX 78729
T: 832-277-5246 E: wantechjoh@gmail.com

Github: github.com/basculante Github Portfolio: www.victorjoh.com

Objective

Full-stack web developer looking for first full time position

**Technical Skills** 

HTML5 CSS3 JavaScript React Redux React-Router Redux-Form

PostgreSQL NodeJS Express Knex Semantic-UI Bootstrap

**Education** 

New York University, September 2011- May 2016

Bachelor of Arts Chemistry

## **Projects**

## Four Walls of Iron 2.0

Improved full-stack, responsive React and Redux application of the original app. Users can register an account and select a workout plan based on their desired goals. Utilizes a back-end server using NodeJS and Express and a postgreSQL user database.

#### Mood Music

A responsive React and Redux application that displays a Spotify playlist based on the current weather conditions. Utilizes Redux Form, OpenWeatherMap API, and the Spotify Play Button.

## Four Walls of Iron

A React workout application that helps users choose their next fitness program based on their desired goals. Users can enter in their maxes, select a program, and the app will calculate the rest.

#### **Meditation Timer**

A simple meditation timer built using React.

# Experience

**QA Analyst Samsung Austin Semiconductor**, December 2018 – February 2019 12100 Samsung Blvd, Austin, TX 78754

Manage users for assigned project based on specific needs and provide appropriate on-site training to User Trial participants

Review issues that are raised during device trial period to ensure fix prior to launching device in market

**Semi-Fab Test Operator**, September 2018 – December 2018 Cypress Semiconductor, 5204 E Ben White Blvd, Austin, TX 78741

Work with test engineers to ensure that wafers have not been damaged before packaging and shipping to clients

**Cybercrime Prevention Lab Internship**, September 2015 – February 2018 Citizens Crime Commission of NYC, 335 Madison Avenue, New York, NY

Help develop and launch predictive prevention lab initiative