



# CHRISTOPHER CHOI

## SOFTWARE ENGINEER

Woodside NY  
(717)-873-6467  
chc5139@gmail.com

## PROJECTS

### AUDIOHIVE *Owner*

- Created an automated webscraping app (Node.JS, React.JS, Express.JS, & PostgreSQL) using Puppeteer and a Cron job scheduler to purchase concert tickets in the NYC area based on date, artist, location and venue data from vendor websites such as Eventbrite & LiveNation,
- Created a filter feature for users to search for specific artists and venues

### CASHMAP *Member*

- Created a financial data visualization mobile application with React Native & Firebase using Cloud Functions to filter and conditionally render client transactions on Google Maps API based on date, recreation, food & drink, and shopping
- Implemented authentication and token exchange between the client and Plaid API to fulfill server endpoints when requesting transaction data from the client's bank statement

## WORK EXPERIENCE

### OH SHOOT

#### Fullstack Software Engineer 2019-04 - Present

- Built UI using React for users to book appointments with Oh Shoot employees & backend with PostgreSQL to set available hours and the type of services offered through the OnSched API; all provisioned with AGILE

### THERAMOTION

#### Trainer/Patient Coordinator 2016-2019

Trained 30 patients daily, documenting and tailoring exercise programs for specific patient needs

## EDUCATION

### FULLSTACK ACADEMY OF CODE

#### New York, NY Certificate, Software Engineer Immersive 2019-05 - 09

### PENN STATE UNIVERSITY

#### State College, PA Bachelor of Science, Kinesiology 2012 - 2016

## TECHNICAL SKILLS

### LANGUAGES

**Spoken:** English, Korean  
**CS:** Javascript, CSS3, HTML, SQL, Typescript

### TECHNOLOGIES

#### Proficient

- Node JS
- Express JS
- React/Redux JS
- PostgreSQL
- CSS: Flexbox, Grids, Bootstrap
- Git/Github

#### Knowledgeable

- React Native
- Firebase
- Sequelize
- Heroku
- Puppeteer

#### Familiar

- TDD (Mocha & Chai)
- Travis CI/CD
- System Design

### INTERESTS

- Hackathons, React Meetups, Dogs