# KEVIN *7*HOU

# FRONT-END SOFTWARE **ENGINEER**

- & kzhou.me
- **(**917) 881-8428
- P Brooklyn, NY
- kzaow

## **SKILLS**

#### **PROGRAMMING LANGUAGES**

C

C++

HTML5

**CSS** 

**JavaScript** 

#### FRAMEWORKS AND LIBRARIES

ReactJS

**jQuery** 

**Bootstrap** 

#### **TOOLS & PLATFORMS**

Github & Git

Android Development

### **EDUCATION**

Hunter College of the City University of New York

Bachelor of Arts Computer Science 2017

Dean's List Spring 2017

## **EMPLOYMENT**

# Allstar Homecare Agency

Junior Front-End Software Engineer

Brooklyn, New York May 2018 to Current

Aug. 2012 to May

- · Revamped UI to ensure user usability and consistency throughout the web application
- Collaborated with team members to create applications system analysis based upon company's requirements
- Given suggestions and inputs to improve the company's web application

# Allstar Homecare Agency

Payroll Manager

Brooklyn, New York July 2017 to May 2018

- Responsible for over 2,000 employee's biweekly pay periods
- · Knowledgeable in Microsoft Excel and error/adjustment corrections
- Performed calculations in payroll categories such as overtime, vacation, and sick
- Collaborated with human resources personnel to accurately and efficiently track leave time
- Trained 5 new employees on accounting principles and company procedures

## Hunter College of the City University of New York

New York, New

Teaching Assistant

Feb. 2015 to May 2015

- Helped over 20 students understand the concepts and tools of C++
- Provided constructive feedback and guided students on their assignments
- Balanced student workload and teaching workload successfully

# **PROJECTS**

#### CC Recommender

- · Web application that recommends users credit cards based on their personal interests and credit score. Intangible features such as Customer Service, Security, Redemption, Technology, and Credit Building (Machine Learning) are also included.
- Used ReactJs Framework, Bootstrap, MongoDB, and other libraries/features.

#### **Tendies**

- Personal web application project that simply searches for a stock ticker and displays open/close/high/low/volume graphs for the most recent day. It also displays a short description of the company, such as CEO, exchange, sector, website, and etc.
- Used ReactJs framework, AlphaVantage and IEX Trading APIs, React-Router Library, MongoDB, Nodejs and other libraries/features.

## **INTERESTS**

Stock market, Jigsaw puzzles, Board games, Traveling, Team sports