# Min Chen

59-24 159<sup>th</sup> St, Flushing NY • min75208@gmail.com • Tel: (347) 891-6431 Personal Website: minchen321.github.io • GitHub: github.com/minchen321

### **EDUCATION**

Queens, NY

Bachelor of Science in Computer Science

Degree Expected May 2018

Relevant Courses: Object-Oriented Program in C++, Object-Oriented Program in Java, Data Structure,

Intro to Algorithm Problem Solving

# TECHNICAL SKILLS

**Operating Systems:** Windows and Mac OS X

Software: Eclipse, Xcode, MS Office Applications (Word, Excel, PowerPoint), Adobe Photoshop

**Programming:** HTML, CSS, Node.js, JavaScript, Java, C++

Languages: Mandarin Chinese and English

## **HONORS**

Queen's College Dean's List

Spring 2015

**HUB International New England Scholarship** 

Fall 2014

### **EXPERIENCE**

# **NYC Tech Talent Pipeline - CUNY Tech Prep**

New York, NY

Full-Stack Developer

June 2016 - Present

- Selected for the highly competitive year long industry-informed technical training program that blends a full stack JavaScript bootcamp with individualized professional development coaching
- Designed and built a full stack JavaScript web application with two other developers to create a communication platform to connect CUNY students by their areas of study
- Implemented app with Node, Express, Sequelize and PostgreSQL for the backend and HTML, CSS, JQuery, Handlebars for a responsive front end
- Performed automated testing with Mocha / Chai; deploy to Linux VPS on Google Cloud Platform

ZeroChaos New York, NY

Google Ads Quality Evaluator

November 2015 - Present

- Help improving the accuracy of search results by determining the relevancy between specific keywords and web pages
- Efficiently determine 50+ web advertisements per hour based on specific queries
- Detail analysis on the quality and content of web advertisements retrieved by search engine
- Assemble evaluation reports on content precision

### **ACTIVITIES**

CUNY Hackathon October 2016

**Association of Computer Machinery at Queens College** 

September 2015 - Present