### Tomas L. Rondon

# 9723 120th st Richmond Hill, NY 11419

Cell: 917-297-0466 | tomaslr.code@gmail.com

#### **Education**

City College of the City University of New York - New York, NY

Bachelor of Science in Computer Science (BS), Dec 2016 3.4 GPA

#### Relevant Coursework:

- C++, Java Programming & Data Structures
- Algorithms
- Object-Oriented Design
- Artificial Intelligence

- Operating Systems
- Computer Architecture
- Assembly Language Programming
- Principles of Programming Languages
- Database Systems

### **Work Experience**

Apple - New York, NY

Genius, October 2015 to December 2016

- Provide software and hardware technical support on various products. Specialized in resolving customer conflicts and issues relating to product support as well as providing personal training to customers.
- Coordinate with Developer team to make changes to in-house applications.

CUNY - New York, NY

## Computer Science and Mathematics Tutor, September 2015 to December 2016

- Assist and tutor underclassman on various courses relating to Computer Science and Mathematics.
- Lead Midterm and Final reviews on various subjects.
- Partner with Professors to make more efficient study plans.

CUNY- New York, NY

### Android Developer and Research Intern, June 2015 to December 2015

- Developed applications that use the Mobility First Future Internet API to communicate and interact with other similar applications in a controlled network.
- Thoroughly test and document any code changes

### **Projects**

- Designed Context Free Grammar based C++ Chatbot application.
  - Efficiently implemented production rules to return natural sounding responses.
- Developed various scripts to improve efficiency in the Amazon Mechanical Turk Platform.
  - JavaScript scripts made it easier to respond to input forms.
  - Made using the website more efficient by removing needless scrolling when using input forms.

# **Languages and Tools**

- Proficient: C++, Java, MySQL, GIT, SQL, Linux
- Familiar: HTML5/CSS3, JavaScript, Bootstrap