Tomas L. Rondon

9723 120th St Richmond Hill, NY 11419 Cell: 917-297-0466 | tomaslr.code@gmail.com

Education

Queen College New York - Flushing, NY

Master of Arts in Computer Science (BS) Aug 2017 - Ongoing

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

Bachelor of Science in Computer Science (BS) Graduated Dec 2016

Relevant Coursework:

- C++, Java Programming & Data Structures
- Algorithms
- Object-Oriented Design
- Artificial Intelligence
- Principles of Programming Languages
- Operating Systems
- Networking
- Linear Algebra
- Machine Learning
- Computer Architecture

Work Experience

Con Edison - New York, NY

Application Developer, June 2017 to current

- Responsible of development of various applications that support Electric Operations
- Analyze any system problems and the formulation of system changes including the development of code.
- Perform unit, integration and system testing and set up user acceptance testing for small to medium sized projects.

Apple - New York, NY

Family Room Specialist, October 2015 to September 2016

- Provide insightful advice and friendly, hands-on technical support to Apple Customers.
- Quickly diagnose product issues on the spot, explaining situations with patience and empathy.

CUNY - Jamaica, NY

Computer Science and Mathematics Tutor, September 2015 to December 2016

 Assist and tutor underclassman on various courses relating to Computer Science and Mathematics

CUNY Research Grant - Queens - NY

Android Developer and Research Intern, September 2015 to December 2015

- Developed Android applications that use the Mobility First Future Internet Architecture API to communicate and interact with other similar applications in a controlled network.
- Made improvements to APIs codebase.

Research Foundation of CUNY - New York, NY

Application Developer Intern, June 2015 – August 2015

- Worked on existing JavaScript web applications to implement new features and fix any bugs.
- Documented and thoroughly tested all new implementations.

Projects

- Designed Chatbot application that incorporated Context Free Grammar to generate responses.
- Developed various scripts to improve efficiency in the Amazon Mechanical Turk Platform.
- Sport prediction models using Linear Regression / Logistic Regression.

Languages and Tools

Proficient: C++, Java, JavaScript, Node, HTML5, CSS3, GIT, Bootstrap, MySQL, SQL, Linux, Bootstrap, Express, jQuery