# Corey Wu

## 3B Computer Engineering

github.com/coreywu • c69wu@uwaterloo.ca

### SKILLS SUMMARY

#### Languages:

- Experienced with: Java, Scala, Python
- Familiar with: C, C++, C#, ARM Assembly, JavaScript, PHP, Bash, VHDL

Technologies: Apache Solr, Apache Spark, Android, ANTLR, PostgreSQL, MySQL, Amazon EC2, Vagrant

#### **EXPERIENCE**

Bloomberg L.P.

New York City, NY

Software Engineer Intern

May. 2015 - Aug. 2015

- Designed and built domain specific language component of distributed Solr analytics project using ANTLR; created a generic, extensible DSL framework to build parsers for DSLs with functional syntax.
- Implemented parser and executor to run Spark operations for analytics on Solr documents.

Key Technologies: Apache Solr, Apache Spark, ANTLR, Jetty.

Toast Inc.

Boston, MA

Software Engineer Intern

Aug. 2014 - Dec. 2014

- Designed and implemented data models and JSON serialization/deserialization logic for new Customer Relationship Management component; wrote scripts for database migrations.
- Developed features and bug fixes for Android application and Java Play webserver.

Key Technologies: Android, PostgreSQL, Play Framework, JavaScript, Heroku, Hibernate.

Seeq

Seattle, WA

Software Engineer Intern

Jan. 2014 - Apr. 2014

- Developed cloud-based integration test architecture to automatically spin up VMs and execute tests on.
- Implemented features for monitoring and configuration of server application
- Worked with graph databases (Titan & Neo4j) and researched Big Data technology.

**Key Technologies:** Titan, Vagrant, Amazon EC2, Python.

## **PROJECTS**

#### **Embedded Connect 4 Game**

Connect 4 with AI on a Microcontroller

Aug. 2014 - Present

- Built on a TI TM4C123 Microcontroller with output to an LCD display.
- Implemented minimax algorithm with alpha-beta pruning for intelligent AI.

#### **UW Food Menu**

Waterloo Food Services Android Application

Jun. 2013 - Aug. 2013

- Designed an Android app which displays food services data from the University of Waterloo API.
- Implemented caching of data on device and integrated with Google Maps API.

Key Technologies: Android, Python, PHP, MySQL.

Relevant Courses: Algorithms & Data Structures, Compilers, Operating Systems, Computer Networks, Databases