# Andrew Choi

http://andrewchoi.me/ www.linkedin.com/in/a24choi Computer Engineering, 2B University of Waterloo

<u>a24choi@uwaterloo.ca</u> 1 (519) 635-0095

## **QUALIFICATION SUMMARY**

- Languages: C, C++, C#, Java, Swift, PHP, Python, CSS3, JavaScript, VHDL, XML, MATLAB, ARM Assembly.
- Experienced w/ Git, Bash, Bootstrap, D3.js, jQuery, AngularJS, JSON, Node.js, RequireJS, NPM, IBM Bluemix, Watsons APIs.
- Software: Eclipse, Android SDK, Visual Studio, Xcode, Photoshop, Altera Quartus, PGAdmin, MS SQL Studio, Keil µVision.
- Hardware: Integrated circuits, solenoids, transistors, multimeters, FPGA, Altera DE2 development board.
- In all co-op work terms, received an employer evaluation of **Outstanding Performance\***, a rating <u>reserved for only those</u> few students who have distinguished themselves by their unique contribution or exceptional performance.

#### PROFESSIONAL EXPERIENCE

## **IBM**

April 2016 - Present | Toronto, ON

# iOS Developer

--

- As an iOS Developer, worked with the mobile application development team on innovative iPhone applications using OOP, and database server applications. Served under the GBS Unit to integrate multiple Bluemix APIs and services for mobile iOS (iPad, Apple TV) apps, including Watson API, Text-to-Speech, Speech-to-Text, Dialog, Alchemy, etc.
- As a Hybrid Mobile App Developer, developed using mobile web technologies (HTML5, JavaScript, CSS3), MobileFirst, and Apache Cordova, to construct Hybrid mobile apps. Incorporated JavaScript frameworks such as AngularJS, BackBoneJS, KnockoutJS, Dojo, Sencha Touch, jQuery, Node.js. IoT's, Apple TV, SensorTaq, DeveloperWorks.

#### IBM

## Android Developer

Jan 2016 – April 2016 | Toronto, ON Outstanding Evaluation\*

- Incorporated various hardware technologies, including the Texas Instrument's SimpleLink™ Bluetooth Smart® / Multi-Standard SensorTag CC2650 STK in order to implement an IoT Device. Utilized the low-power BLE MEMS sensors and Bluetooth RSSI values to implement new PoCs as well as to create real-life use cases (Java, Android Studio IDE).
- Developed rich mobile and web user interfaces, component as well as widgets, using different solution development methodologies, including Waterfall, Agile, and Extreme Programming. Incorporated a variety of server side technologies, including J2EE, Spring Framework, Hibernate, Node.js, Python, and PHP.

## **BLACKBERRY**

## Service Tools Developer

May 2015 – Aug 2015 | Waterloo, ON Outstanding Evaluation\*

- Worked with Service Governance team as a co-op, was responsible for development of enhancements & modifications to
  existing BB10 applications (HOTS) & revamped websites (BBAR Client & GreenState) that support major BlackBerry Service
  Product offerings, including Enterprise, Messaging, Handheld. Utilized CSS, JavaScript, JQuery, Bootstrap, Node.js, MS
  SQL, PHP, AJAX, D3.js, HighCharts.js.
- Worked with BlackBerry Service Measurement of program managers and analysts to ensure the timely delivery of
  enhancements following a weekly Agile sprint cycle. Worked with BBM features, including BBM Meetings, Protected,
  Stickers, Voice Chat, Cross Platform Capability, as well as RIM internal JIRA.
- Utilizing Git, NPM, Moment.js, AngularJS, Python, GitLab, revamped internal BlackBerry server websites that a large number of product managers use, for a mobile-friendly UI/UX, resulting in the increase of efficiency.

#### **EDUCATION**

#### **UNIVERSITY OF WATERLOO**

Sept 2014 - April 2019 | Waterloo, ON

Bachelor of Applied Science: Honours Computer Engineering

• Courses: Digital Circuits & System, Embedded Systems, Digital Computers, Electronic Circuit, Algorithm & Data Structures.

## **SCHOLARSHIP & AWARD**

# WATERLOO ARTHUR F. CHURCH ENTRANCE SCHOLARSHIP

Sept 4, 2014 | Waterloo, ON

- Highest scholarship offered by University of Waterloo to 1 student in the Computer Engineering class of 2019.
- Presented to student w/ exemplary extracurricular activities/exceptional academic standing upon entrance (99% average).