# Jian Wei Chuah

(647) 919-8928 <u>jw.chuah@utoronto.ca</u> <u>http://www.jianweichuah.com</u>

### Education

#### Toronto, ON, Canada

#### **University of Toronto**

Fall 2010 - Present

- B.A.Sc in Computer Engineering, Expected graduation date: June 2015
- Cumulative GPA: 3.85 out of 4.0 (Dean's Honors List)
- Coursework: Distributed Systems, Operating Systems, Algorithms & Data Structure, Databases (SQL), Computer Networks, C++, Object Oriented Programming (OOP), Computer Architecture.
- Personal Development: Udacity: Web Dev., Python. Coursera: Web App., Startup Engineering.

# **Work Experience**

#### **Software Engineer Intern**

# Marin Software, San Francisco May, 2013 - 2014 (1 year)

- Developed backend code in Java for Marin Software's Online Advertising Management Platform as part of the URL Builder pod including writing unit tests using JUnit and Mockito.
- Enhanced URL building features in the Marin App to support self-onboarding of customers.
- Reduced significant time and increased reliability in resolving data discrepancies by building an automated asynchronous tracking URL validation system that processes millions of ads daily.

### **Software Engineer Intern**

# Next Mobile (Startup), Toronto

Summer 2012

- Designed, developed a Blackberry app for Electric Courage the company's social networking app.
- Integrated Facebook and Twitter login, employed location services and API calls to company's server.
- Successfully built the app and published to the Blackberry App World.

# Computer Vision Research Intern University of Augsburg, Germany

**Summer 2012** 

- Researched on object detection methods focusing on PASCAL VOC2007 Object Detection Challenge.
- Implemented visualizations for the object detection system using OpenCv, Matlab and Microsoft Visual C++ that enabled the evaluations of different detection methods.
- Optimized the overall object detection system by 30%.

#### **Engineering Intern**

## Pentamaster Technology, Malaysia

Summer 2011

• Designed automated quality-check stations, assembled CPUs, created backup files and installed OS.

# **Technical Projects**

- **Mini YouTube**. A Chrome extension that allows users to watch video while they scroll to read/write comments on YouTube. 5 star rating on Chrome Web Store. 800+ active users. JavaScript, CSS.
- NoteNodes, UofTHacks Hackathon (2015). A collaborative note-taking app that allows users to take notes while watching videos. Team of 2. Heroku, Django, Python, JavaScript, VideoJS, HTML5, CSS.
- Tag-It Store, AngelHack Kuala Lumpur Hackathon (2014). Created in 24 hours in a group of 5 an iOS e-commerce app for online shopping. Top 5 finalists among 50 teams. C#, Xamarin, iOS SDK.
- **Distributed Multiplayer Mazewar Game** (2013). Decentralized multiplayer game with synchronization, no single point of failure and load balancing. Java, Apache ZooKeeper.
- Operating Systems (2012). Developed OS kernel on Harvard's OS161. C.

## **Co-curricular Activities**

- Attendee, Startup School 2013, Y Combinator
- Organizer, Windows Phone 8 Hackathon 2013, University of Toronto
- Member, The Hacker Academy, University of Toronto (2011 present)

## Languages and Technologies

- Java (self-taught), C, C++, Python, Assembly, Matlab, PHP, AngularJS, JavaScript, HTML5, CSS3
- Spring, Hibernate, JUnit, Mockito, Eclipse, SVN, Git, Django, Heroku, Linux, UNIX, Mac OS

#### **Scholarships and Awards**

- Top 5 finalists, UofTHacks Hackathon (2015): Top 5 out of 112 teams to demo in closing ceremony.
- Top 50, Evernote Coding Competition (2014): Top 50 out of 300+ and won an Evernote T-Shirt.
- German Academic Exchange Service Scholarship (2012): Summer research position in Germany.