# **Emmanuel Lee**

## 4A Software Engineering

### Employment

### Microsoft, Software Engineering Intern

Jan - Apr 2016

- Joined the Azure AD 'Gateway' team: a reverse-proxy guarding all AD identity services, e.g. Office 365.
- Shipped a complete health/functionality monitoring solution with comprehensive runners, metrics, dashboards, alerts and logs for a critical distributed web service—ensuring high availability/reliability.

### **Sharbud**, *Software Developer*

Feb - Apr 2016

- Contracted for urgent work with friend's startup building "Uber for everyday items" to secure funding.
- Wrote a Stripe delayed-payments API and real-time user chat using ASP.NET and Entity framework.

### Microsoft, Program Manager Intern

May - Aug 2015

• Spearheaded the investigation/mitigation of categories of 3<sup>rd</sup>-party post-rel regressions from Windows Updates that hurt 10's of millions of users, cost \$millions, and ruin Microsoft PR in the news/media.

#### **Connected Lab**, Software Engineering Intern

Aug - Dec 2014

- Began on Day 1 of hyper-growth IoT solutions startup with amazing culture, vision and mentors.
- Launched their first client's project (http://snypr.com): a sports-training app backed by Eric Schmidt's venture fund. Full-stack iOS: from CRUD/interactive navigation, to infinite-paging leaderboards.
- Crafted webpage prototype that won Union Station's grand reopening \$1M+ project out of 40+ RFPs.

### **Epson**, Software Engineering Intern

Jan - May 2014

• Joined a research team solving the extremely difficult problem of using 3D computer vision to identify deformable objects. Wrote an image-comparison tool reducing evaluation time of test results by 3x.

#### **InfoMax Technologies**, Android Developer Intern

May - Aug 2013

• Built next-gen prototype of a paperless upgrade to current forms and digi-pen data-capture product.

### Education

### **Software Engineering (BSE)**, University of Waterloo

**Graduating April 2017** 

• Data Structures/Algorithms, Networks (TCP/IP), Computer Architecture, Security, AI/Machine Learning

### Activities and Projects

### **SAT Solver on GPU**, Software Researcher

Apr 2016 - Present

• 4<sup>th</sup>-year project: collaborating with PhD student and prof to parallelize satisfiability solver using GPUs.

### **Startup Weekend Toronto**, *Software Developer*

Nov 21-23, 2014

- Annual international startup hackathon sponsored by: Google for Entrepreneurs and Amazon.
- Built indoor traffic monitoring system in one weekend. Triangulated 140+ smartphone RSSI's displayed in D3.js floorplan heat map hosted on AWS. Ranked in top 5, receiving praises from judges.

#### **UW Chinese Christian Fellowship**, Chair

2014 - Present

• Leading the committee to organize weekly gatherings, retreats, and special events for 120+ members.

### Prayer Box, Android Developer and UI/UX Designer

2013 - 2014

• Created our fellowship's first mobile prayer request sharing app with a friend: 60+ regular users.

### Skills

Java, C, C++, Python, C#, ASP.NET, Objective-C, JavaScript, jQuery, HTML/CSS, UNIX/Linux, SQL, MongoDB