# **ZIHAO ZHANG**

zihao.me | github.com/zzh8829 | zh6zhang@uwaterloo.ca | linkedin.com/in/zzh8829

#### WORK EXPERIENCE

#### May 2016 - August 2016

### Yahoo! Inc. | Software Engineering Intern

- Launched state of the art message routing system written in Node.is at Yahoo scale
- Worked on intelligent virtual assistant utilizing machine learning and natural language understanding

#### AUGUST 2015 - DECEMBER 2015

### Square, Inc. | Software Engineering Intern

- Designed and implemented the fulfillment system that handles the logistics of Square credit card readers
- Launched new client onboarding page worldwide built on Ruby on Rails framework
- Created new features and APIs for Square's online hardware shop using Ember.js

#### DECEMBER 2013 - SEPTEMBER 2014

# FRC Robotics Team 4903 | Software Developer

- Lead the software development team
- Implemented autonomous robotics control system based on real time image recognition

#### **PROJECTS**

#### 2016 **Zihao.me** (github)

Personal website built with WebGL and Node.js

2016 **Vocode** (github)

Speech to code using NLU and semantic analysis

2014 **Cubez** (github)

Rubik's Cube simulation in Java and OpenGL

2013 **ZOS** 

x86 hobby OS with basic I/O, display, console and memory management support

2013 **PythonCraft** (github)

Minecraft clone written in Python with C++ rendering backend

#### EDUCATION

#### 2014 - PRESENT

#### **University of Waterloo**

BACHELOR OF COMPUTER SCIENCE

Major GPA 3.7

2011 - 2014

## **Vincent Massey Secondary School**

HIGH SCHOOL DIPLOMA

- Distinguished Honor Roll

#### TECHNICAL SKILLS

#### ADVANCED

C++, JavaScript, Python, Ruby, Java, Algorithms, 3D Graphics, Assembly INTERMEDIATE

Machine Learning, Cryptography, PHP, C#, Racket

#### AWARDS

# International Olympiad in Informatics (IOI) 2014

**BRONZE MEDAL** 

Represented Canada in one of the most prestigious algorithm competitions in the world

# Canadian Computing Olympiad (CCO) 2014

GOLD MEDAL

Invitational algorithm competition for the top 20 Canadian high school students