# **Jazbel Wang**

Fourth-year Computer Science student

#### SKILLS SUMMARY

- Languages: C, C++, Java, HTML, CSS, Javascript, React.js, node.js, SQL, Racket, Turing
- Developed creativity and design skills through art classes and game/app development
- Excellent verbal and written communication skills

#### **EDUCATION**

University of Waterloo

Sept. 2012 – Present (Expected Graduation: 2017)

Candidate for Bachelor of Computer Science

Joint Combinatorics and Optimization with Psychology Minor

Relevant courses: Object-Orientated Software Development; Algorithm; Introduction to Database Management; User Interface; Software Architecture and Design; Software Testing; Medical Image Processing;

### WORK EXPERIENCE

Teaching Assistant @ University of Waterloo

Winter 2014/2015

- Marker for first and second year courses for Faculty of Mathematics
- Software Development Engineer (SDE) Intern @ Amazon.com

Jan. 2016 – April 2016

- Designed gifting for the team and implemented a back-end service to handle receiving a gift June 2016 – Aug. 2016
- Software Engineer Intern @ Intuit

Managed the build script to handle continuous integration to Github and NPM

Implemented widgets related to financial data (React for front-end and node is for back-end)

## EXTRACURRICULAR ACTIVITIES

Mathematics Society - President Fall 2016, Vice-President Fall 2013	2012-2015
Math Endowment Fund - Director (Fall 2014) and Board of Directors	2013-2015
Waterloo Orientation - Mathematics Federation Orientation Committee	2014-2015
Mathematics Graduation Committee - Co-Chair, 2016	2015-2016
Faculty of Math - Senior Math Ambassador	2014-2015
Women in Computer Science - Lead Undergraduate Representative	Fall 2014
Federation of Students - Math Councillor and Committee Member	2013-2015

# PROJECTS/ COMPETITIONS

Worked on a side project for a Waterloo start-up, MappedIn

Spring 2015

- Writing tests with different Javascript frameworks for their indoor navigation system
- Developed an Android app, Fami that connects family members together through easy communication and sharing of information (http://tiny.cc/FamiApp) Winter 2015

#### AWARDS

•	Euclid Mathematics Contest, Canadian Senior Mathematics Contest - Top 25%	2012
•	Richmond Hill High School Computer Science Award	2011
•	Canadian Computing Competition (Junior) - Top 25%	2011

# VOLUNTEERING

Volunteered for St. Jerome's University Go Guatemala Initiative

February 14-24 2013

- Spent ten days in Nuestros Pequeños Hermanos Guatemala, constructing a visitors' house
- Developed a close relationship with the orphans and an understanding of the culture in Guatemala

## INTERESTS

- **Arts and Crafts:** sketching, painting, knitting
- **Crime shows:** Criminal Minds, Sherlock, etc.