

PROGRAMMER-IN-TRAINING

Waterloo, Ontario, Canada

□ (+1) 519-300-9051 | ■ jezhao1999@qmail.com | ★ descrip.qithub.io | □ descrip | □ descrip

Skills ____

Programming Algorithms and Data Structures, C/C++, Python, Scheme/Racket, Java, Node.js, Bash, ŁTĘX

Web PHP with Laravel and the Fat Free Framework, Express with Node.js, HTML5, CSS, JavaScript

Databases MySQL, MongoDB, F3-Jig

Miscellaneous Competitive Programming (Codeforces Maximum Rating 1870), Linux, Contest Mathematics, Leadership, Teaching

Experience _

Splice Digital Inc.

Windsor, Ontario

SOFTWARE DEVELOPMENT INTERN

Jun. 2016 - Aug. 2016

- Implemented a Slack helper chatbot using natural language processing libraries, Node.js, and MongoDB.
- Learned web development using PHP, Laravel, and MySQL with help from professionals.

Vincent Massey Secondary School Computer Science Club

Windsor, Ontario

President Sept. 2015 - June 2016

- Led a school team to victory in multiple programming contests.
- Taught classes to other high school students in preparation for the CCC.
- Wrote practice competitive programming contests for students across Ontario.

MasseyHacks Windsor, Ontario

LEAD WORKSHOPS ORGANISER

Sept. 2015 - June 2016

- Leader in Canada's first high school MLH hackathon.
- Organised and taught classes on HTML and CSS to aspiring hackers.

Awards _

Bronze Medallist, Canadian Computing Olympiad (CCO)

Waterloo, Ontario

University of Waterloo, CEMC

2015 and 2016

- Invitational competition for only the top twenty computer science students across Canada.
- Second stage of Canadian Computing Competition (CCC).
- Two time winner, competed in both grades 11 and 12.

Honour Roll, Euclid Mathematics Contest

Waterloo, Ontario

University of Waterloo, CEMC

2016

- High score on national mathematics contest for grade 12 students.
- Received Mathematics Entrance Scholarship to the University of Waterloo.

Platinum Division Contestant

International

USA COMPUTING OLYMPIAD

FOR FULL STACK EXPERIENCE

2016

• Highest level of competition in American high school computer science contests.

Projects _

Skirmish Online Judge

On GitHub

Dec. 2016 - Jan. 2017

• Built an online judge for competitive programming with PHP, MySQL, and the Fat Free Framework.

• Designed a denormalised database for fast querying over many users, problems, and submissions.

Phagocytosis On GitHul

FOR NODE.JS EXPERIENCE May 2015

• Agar.io clone for high school final project. Online browser game built with Express and Node.js.

Education _

University of Waterloo

Waterloo, Ontario

Sept. 2016 - Apr. 2021

B.S. IN HONOURS COMPUTER SCIENCE

· Received President's Scholarship and Mathematics Entrance Scholarship due to high achievement.

• Term Dean's Honours List, 95% average in 1A term. Took all advanced classes.