

1830 Main Street West #608, Hamilton, Ontario, L8S 1H5, Canad

 \square (+1) 905-962-8956 | \square alicezou05@gmail.com | \square alicezou.me | \square Alicehappy | \square ailizou

Summary_

Current new graduate with master degree of computer science. 1+ years experience of full stack development, specializing in Node.js, Angular2/4, HTML5, CSS. Super nerd who loves Linux and OS X and enjoys customize all of the development environment. Interested in devising a better problem-solving method for challenging tasks, and learning new technologies and tools if the need arises.

Education

McMaster University Master in Computer Science

McMaster University Visiting student in the Department of Computing and Software

2015 - 2017 Hamilton, Canada

2014 - 2015 Hamilton, Canada

Highlighted Qualifications _____

- Highly motivated; good problem solving, time management and communication skills
- Solid computer science knowledge and programming skills
- · Good team player

Work Experience _____

McMaster University

Hamilton, Canada

TEACHING ASSISTANT

Jan. 2016 - Apr. 2017

Course taught: Communications Systems, Signals and Systems, Real-Time Systems and Control Applications, Concurrent Systems, Dynamic Models and Control of Physical Systems, and Embedded Systems Design II

McMaster University

Hamilton, Canada

RESEARCH ASSISTANT

July. 2017 - Jan. 2018

Responsibility: Design visualization platform for Canarie Intrusion Detection System. Use Node.js as backend technology; Angular 2/4, HTML5, CSS and Material Design as frontend technology; Elasticsearch, MongoDB as database solution. Create PAC software architecture for the whole system to allow easy scaling ability.

Professional Skills

Programming Node.js, Angular, Javascript, Java, Python, SQL, HTML5, CSS, C/C++/VC++, Matlab, Maple

Photo editing Photoshop, gimp

Presenting/Teaching Education 750: Principles and Practices of University Teaching. (Certificate in 2015 from McMaster)

Publications

Aili (Alice) Zou and Douglas Down. "Asymptotically maximal throughput in tandem systems with flexible and dedicated servers". In: *Asia-Pacific Journal of Operational Research* (2018). Submitted.

Talks_

CanQueue 2016 Conference, McMaster University

Hamilton, Canada

ASYMPTOTICALLY MAXIMAL THROUGHPUT IN TANDEM SYSTEMS WITH FLEXIBLE AND DEDICATED SERVERS

Aug. 2016

Honors & Awards.

2016 **Keith Leppmann Teaching Assistance Excellence Award**, McMaster University

Hamilton, Canada

Service and Outreach

Engineering Graduate Society (EGS), McMaster University

Hamilton, Canada

STUDENT LIFE AND INTERNATIONAL OFFICER, AS A REPRESENTATIVE OF COMPUTING AND SOFTWARE (CAS)

2016

Life In Computing & Software (LICS), McMaster University

Hamilton, Canada

CO-FOUNDER AND INTERNAL/EXTERNAL VICE-PRESIDENT

2016

• club for improving the study and life of graduate students in Computing and Software department

Volunteering

Volunteer, Fall Preview Open House (Department Showcase); informing prospective students and parents about programs and student life in Computing and Software Department.

McMaster Univ., Canada