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

□ (+1) 905-962-8956 | ■ alicezou05@gmail.com | ★ alicezou.me | • Alicehappy | • ailizou

Summary_

Experienced software developer with master's degree in computer science. 2+ years experience of full time front-end web development, specializing in Angular 8, HTML5, CSS, Bootstrap. 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 (GPA: 3.8)

McMaster University Visiting student in the Department of Computing and Software

2015 - 2017 Hamilton, Canada

2014 - 2015 Hamilton, Canada

Highlighted Qualifications

- Solution-focused, take initiative to work effectively within established guidelines
- · Strong organizational, time-management and analytical skills
- Solid computer science knowledge and programming skills
- Excellent written / verbal communication and professional maturity
- Excellent team player proven ability to work both independently and collaboratively within a team environment

Work Experience _____

DF/Net SoftwareDundas, Canada

SOFTWARE DEVELOPER Jan. 2018 - Present

I am a core member in the software development team that is responsible for creating a Clinical Trials Data Management System. I have led DFweb development, the web solution in DFdiscover suite. I designed the software architecture for DFweb, developed numerious features - data collection ability, query function, document management, and edit checks, built the next generation of our product, used by over 8000 users. I presented in DFUG 2018 to exhibit DFweb and then made the first release of DFweb. I wrote DFweb user guide documentation. DFweb is mainly developed using Angular JS, Angular 8, HTML5, CSS, Bootstrap 3, Web Assembly, and Restful API.

McMaster University

Hamilton, Canada

RESEARCH ASSISTANT July. 2017 - Nov. 2017

My responsibility is to design a web-based visualization platform for Canarie Intrusion Detection System, which uses a PAC (Presentation-Abstraction-Control) software design architecture. I use Node.js as the backend, Angular, HTML5, CSS3 and Material Design Lite as the frontend, and Elastic stack (File beat, Logstash, Elasticsearch, Kibana, TLS connection, RabbitMQ) as the database search solution. Log source files come from the Bro Intrusion Detection System.

Professional Skills

Programming Angular, Javascript, Typescript, Node.js, Elastic Stack, MySQL, Java, Python, C/C++,

Digital Design Corel Painter Essentials 6, Gimp

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

Publications

Zou, A. & Down, D. (2018). Asymptotically maximal throughput in tandem systems with flexible and dedicated servers. Asia-Pacific Journal of Operational Research, 35(05), 1850038-1-1850038-15. doi: 10.1142/S0217595918500380

Talks

DFUG 2018 Conference, DF/Net Research Inc

HANDS-ON WITH DFDISCOVER 2018, DFWEB, AND DFCOLLECT

Seattle-Renton, the USA

Sep. 2018

CanQueue 2016 Conference, McMaster University

ASYMPTOTICALLY MAXIMAL THROUGHPUT IN TANDEM SYSTEMS WITH FLEXIBLE AND DEDICATED SERVERS

Hamilton, Canada

Aug. 2016

Honors & Awards

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

Hamilton, Canada

Service and Outreach _____

Engineering Graduate Society (EGS), McMaster University

STUDENT LIFE AND INTERNATIONAL OFFICER, AS A REPRESENTATIVE OF COMPUTING AND SOFTWARE DEPARTMENT

Hamilton, Canada

Life In Computing & Software (LICS), McMaster University

CO-FOUNDER AND INTERNAL/EXTERNAL VICE-PRESIDENT

Hamilton, Canada

2016

2016

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

Volunteering

2016

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