**1** +1 (289) 244 - 3166

ijiangz26@mcmaster.ca

alicj.github.io

github.com/alicj

in linkedin.com/in/zichenj

# **ZICHEN JIANG**

### PROFESSIONAL SKILLS

Experienced with: Java, AngularJS, Spring, SQL, Git
Familiar with: Swift, Linux, PHP, Python, Haskell

#### **EDUCATION**

McMaster University 2013 – 2018

• Completing the final year of **Computer Science** Co-op program with GPA of 3.7/4.0

#### PROFESSIONAL EXPERIENCE

Database Analyst, Indellient; Oakville

Mar 2017 – Aug 2017

- Developed Data Warehouse with IBM DataStage for Online Analytical Processing
- Visualized data on IBM Cognos Business Intelligence to help clients analyze data and make smarter decisions
- Met with clients to discuss business needs and received positive feedback on quality of work
- Upgraded and debugged IBM Cognos Analytics, which resulted in 10% faster report generation

Software Developer, Indellient; Oakville

May 2016 - Mar 2017

- Devised and accomplished file system integration with Google Drive and SharePoint
- Optimized Angular]S front-end and resulted in 10% improvement in memory usage
- Design and implemented Single-Sign-On using SAML and improved installation speed by 80%

Teaching Assistant, McMaster University; Hamilton

Sept 2015 - Apr 2016

- · Taught course material on Haskell to implement and visualize basic computing concepts
- Guided and assisted students to solve problems in Haskell during tutorials
- · Guided students through questions instead of giving solutions which improved students' understanding
- Rated as one of the very helpful TAs by students in course evaluation

Web Developer, AgentFlux; Markham

May - Aug 2014

- Worked closely with consultants to create user-friendly and professional UI that appeals to clients
- · Designed and implemented front-end templating method that saved gigabytes of bandwidth and storage
- · Facilitated web templating which improved front-end performance and enhanced data security

## PERSONAL PROJECT

CentraCare Nov 2015

- Third place in the Family Caregiver Challenge Set in DementiaHack Toronto 2015
- Created a web application (with MEAN stack) for caregivers to get familiar with patients preceding their acquaintance
- · Adopted and learnt AngularJS on the spot, which resulted in a smooth browsing experience
- Devised modules to generate and parse different types of questions, which facilitated questionnaire expansion

#### EXTRACURRICULAR INVOLVEMENT

Director, DeltaHacks

May 2017 - Present

- Participated in building a tech community that provides opportunities for students to learn technologies and to solve real world problems
- · Kept track of hackathon planning progress, organized weekly meetings, and assigned tasks to team members
- · Organized one-on-one reviews with teammates that evaluated individual performance and personal growth