# **Jiasong Liang**

**Email Address** 

jiasong.liang@mail.utoronto.ca

Phone

647-975-8018

Address

31 Angus Glen Blvd., Markham, Ontario L6C 0X9

### Education

# September 2017 - May 2021 (Expected)

#### Candidate, Honors Bachelor of Science

#### **University of Toronto Scarborough**

- Computer Science Specialist Co-op Program, Software Development Stream,
  3rd Year;
- Received Entrance Scholarship issued in September 2017;
- Current cGPA: 3.45.

# Working Experience

## September 2018 - April 2019

### **Co-op DevOps Specialist**

#### **Fleet Complete**

- Collaborated with the development team members to speed company wide projects up in CI & CD;
- Monitored the servers of multiple environments with other DevOps team members, assiting to provide a high-available services to developers and customers;
- Technical Environment: Jenkins, Octopus Deploy, PowerShell, IIS, C#.

# **Technical Experience**

#### Fanling

A web app that provides platform for users to forge meaningful friendship with others who share the same interest.

- The frontend of the app is implemented in ReactJS and the backend is in Java with Spring framework Maven;
- The app was developed in approach of agile development with a team of 6 people;
- It is the course project of CSCC01, Introduction to Software Engineering.

### GithubPage

My personal blog hosted on Github Page.

- The page was developed based on Hexo;
- Using TravisCI to build and deploy automatically when pushing to the source repository.

#### OctoTool

A Console App to help **Octopus** projects deployment automation setting up.

- The app was developed based on C#;
- It interacts with Octopus REST API to manipulate the projects and deployment settings;
- It helps when having a large number of applications or projects to deploy.

#### **Jshell**

A mock file system controlled by the Command line input in the terminal.

- The app was developed based on JAVA;
- It is the course project of CSCB07, Software Design;
- The team Held regular meetings with the team members to control the progress of the product and solve design problems and misunderstanding.

#### **Formula Game**

A console game for two people to choose the Boolean value for the variable by turn in the given formula in order to make the formula finally true or false.

- The app was developed based on Python;
- Implemented with the Binary Tree to calculate the Boolean value of an input formula
- It is the course project of CSCA48, Introduction to Computer Science II.

### Skills

- Programing Languages: Java, Python, C, C#, Javscript, Haskell;
- Development Framework: Spring Framework, ReactJS;
- Shell Scripting: Bash, Microsoft PowerShell;
- Database Management: SQL with MySQL and Postgres, MongoDB, Neo4j;
- Development Tools: Amazon Web Services, Jenkins, Octopus Deploy, Git.

jiasong.liang@mail.utoronto.ca • 647-975-8018 address

- 31 Angus Glen Blvd., Markham, Ontario L6C 0X9