# **Jiasong Liang**

Email Address royliang5@gmail.com

Phone 647-975-8018

Address 31 Angus Glen Blvd, Markham, ON, L6C 0X9

## Skills

- Programing Languages: Java, Python, C++, C, C#, JavaScript, Golang, Haskell;
- Development Framework: Spring Framework, ReactJS, VueJS;
- Development Tools: Git, Github Actions, Jenkins, Octopus Deploy, Docker, K8s, AWS;
- Shell Scripting: Bash, Microsoft PowerShell;
- Database Management: MySQL, Microsoft SQL Server, Postgres SQL, MongoDB, Neo4j.

## Education

## Sep 2017 - Honors Bachelor of Science

Dec 2021

## **University of Toronto Scarborough**

- Computer Science Specialist Co-op Program, Software Development Stream;
- Minor in Statistics;
- · Graduated With High Distinction.

## Working Experiences

# Jan 2021 - Teaching Assistant Dec 2021

## **University of Toronto Scarborough**

- Teaching Assistant of Course CSCD27: Computer and Network Security Fall 2021;
  - Hosted Weekly tutorials and practical sessions and assisted on course project improvement;
  - Technical Environment: CTF, Crypto, and OS & Network Security.
- Teaching Assistant of Course CSCC69: Operating systems Summer 2021;
  - Hosted Weekly tutorial sessions and assisted on course project improvement and grading;
  - Technical Environment: C, Linux Kernel.
- Teaching Assistant of Course CSCC09: Programming on the Web Winter 2021;
  - Assisted the instructor in teaching and hosted a practice session weekly;
  - Technical Environment: JavaScript, MongoDB.

## Sep 2020 - SQL Client DBA, Co-op

Dec 2020

#### **Sun Life Financial**

- Built and maintained the internal SQL Server Resource and Status Monitoring Service using C#;
- Collaborated with development teams to monitor, maintain a variety of SQL servers;
- Technical Environment: MSSQL, C#, Python, PowerShell.

#### Sep 2018 -**Co-op DevOps Specialist** Apr 2019

## **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, assisting to provide a high-available services to developers and customers;
- Technical Environment: Jenkins, Octopus Deploy, PowerShell, IIS, C#.

## Personal Projects

#### **HTTP Server**

A HTTP Server over TCP layer which can serve files from host machine using Golang.

- The Server is implemented with the standard of HTTP/1.0 and 1.1 Protocol;
- It supports features of HTTP/1.1 including persistent connection, pipelining and conditional get;
- It is capable of handling multiple clients requests concurrently.

#### Fanlinc

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.

## 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.

## **Github Blog**

My Personal blog hosted using Github Page built on on top of Hugo and integrated with Github Actions.