

### https://www.ouye.ca ou.ye.canada@hotmail.com | 425.410.9532

# SKILLS

### **PROGRAMMING**

- Java
- C, C#, .Net, Python, LATEX
- React, Redux, Webpack, Azure
- Typescirpt & Javascript & Node.js
- AWS EC2 & S3 & Elastic-search
- Apache & Maven & Ant & Gradle
- Docker & Cucumber & Swagger

#### **DATABASE**

• MongoDB, MySQL, DB2

#### **TOOLS**

- Git
- IntelliJ
- Eclipse
- Netbean
- Visual Studio
- Android Studio

### **INTERESTS**

- Data Analysis
- Machine Learning
- Backend Development
- Mobile Development
- Full-stack Web Development

### **HOBBIES**

- Camping
- Traveling
- Star Gazing
- Photography

# **EDUCATION**

#### UNIVERSITY OF TORONTO

BS IN COMPUTER SCIENCE Completed 2017 December Convocation 2018 June

## LINKS

Resume://ouye.ca 500px://500px.com/mapleboy Github://github.com/MapleWorld

## **EXPERIENCE**

### MICROSOFT | SOFTWARE ENGINEER

Aug 2019 - Current | US, Microsoft

- Building scalable, cloud-based, machine-learned reputation systems using Microsoft's proprietary machine learning language scripts on security and fine-tuning fraud detection algorithm
- Development of Network protection data feed pipeline with continuous integration and continuous deployment (CI/CD) enabled through Azure DevOps

## THOMSON REUTERS | SOFTWARE ENGINEER

Jan 2018 - Aug 2019 | Canada, Toronto

- Full stack development on various Java, react, C#, .Net and node.js based web applications with e2e testing using docker, selenium and cucumber
- Integration of various tools, like Swagger to help consume RESTful Web services, automated documentation, code generation, and test-case generation
- Integration of MongoDB for NoSQL data to enable user search history feature
- Development of high volume search intensive web applications using elastic search
- Development of high volume transaction cross-platform scalable RESTful API

### **RAKUTEN** | Software Engineer Intern

May 2017 - August 2017 | Japan, Fukuoka

- Design and implemented of an auto data generation server & website, to facilitate and streamline the process of data generation
- Engineered the current testing system to join with the data generation, and automated the testing for the internal credit card system

### **AMAZON** | Software Engineer Intern

June 2016 - Sept 2016 | Canada, Toronto

- Created a REST API and an interactivity web tool that can visualize the internal supply chain pipeline using Angularjs, Java, JavaScript, and Hibernate
- Implementation of data analysis logic to identify the performance of the pipeline, provide early detection, and insight of the pipeline processes in real time
- Implementation of auto notification with the data analysis to inform the team about the status and health of the jobs and provide an overview of the pipeline system

### **IBM** | Software Engineer Intern

May 2015 - April 2016 | Canada, Toronto

- Enabled horizontal scalability by leveraging the clusters concept, and developed a mini cluster group: Supports 750x more processes through load balancing
- Development of a cross platform web server using Java, Node.js, Cluster, DB2 & MongoDB for user to interact with SQL Query Generator
- Create Youtube video to teach and educate audience how to use IBM Products Youtube Play List & Github Open Source Repository

## **PROJECTS**

### LENS - devpost.com/software/lens

 A website that retrieve tweets/blogs/news articles on the Internet using IBM Insight, Alchemy, and Twitter API, and perform analytic on the data to produce sentimental graphs on tweets, gender, and geographic distribution