

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

# SKILLS

### **PROGRAMMING**

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

#### **DATABASE**

- MongoDB, MySQL, DB2
- Presto, Hive, AirFlow

### **TOOLS**

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

### **INTERESTS**

- Backend Development
- Full-stack Web Development

#### **HOBBIES**

- Camping
- Traveling
- Star Gazing
- Photography

### **PROJECTS**

• devpost.com/software/lens

# **FDUCATION**

# UNIVERSITY OF TORONTO

**B.S. IN COMPUTER SCIENCE** 

# LINKS

Resume: ouye.ca

500px: **500px.com/mapleboy** Github: **github.com/MapleWorld** 

# **EXPERIENCE**

## **DROPBOX** | SOFTWARE ENGINEER II - ANTI-ABUSE TEAM

Feb 2021 - Current | US. Seattle

- Detect & prevent sharing of abusive & malicious content on Dropbox, and prevent & reduce account take over activity on Dropbox products
- Build services to prevent malicious content from sharing, such as administration portal, restricted content service (50k QPS), abuse email processor, intake system, and scanning pipeline using Python and React
- Design and build JUDO (Just-in-time User compromise Detection) system to detect potential compromised password for login/sign-up flow, and cross company (acquisition) collaboration to further extend the coverage
- Architect, and co-lead the storage abuse and development of Cryptocurrency scanner

## MICROSOFT | SOFTWARE ENGINEER II - WEB PROTECTION TEAM

Aug 2019 - Jan 2021 | US, Seattle

- Building scalable, cloud-based, machine-learned reputation systems using Microsoft's proprietary machine learning language scripts on security
- Development of Network protection data feed pipeline with continuous integration and continuous deployment (CI/CD) enabled through Azure DevOps
- Design and development of Network protection feature adopted by **500M** machines and block URIs from being accessed by applications with roughly **6M** API call per day
- Lead a cross team optimization effort for the entire back-end job pipeline system for Windows Defender and Microsoft Edge, resulted in saving of 2M annually for the security organization, and a saving of 300k for optimization within the team
- Development of file delta, saved roughly 1TB of bandwidth consumption daily

## THOMSON REUTERS | SOFTWARE ENGINEER

Jan 2018 - Aug 2019 | Canada, Toronto

- Development of high volume search & transactions intensive web applications using elastic search, Java, React, C#, .Net, Node.js, docker, selenium and cucumber
- Integration of various tools, like Swagger to help consume RESTful Web services, automated documentation, code generation, and test-case generation

## **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 for credit card testing

## **AMAZON** | Software Engineer Intern

June 2016 - Sept 2016 | Canada, Toronto

• Development of REST API interactivity web analytical tool to visualize and identify the performance of the internal supply chain pipeline using Java, and Hibernate

## **IBM** | SOFTWARE ENGINEER

May 2015 – April 2016 | Canada, Toronto

• Development of a cross platform web server, and a mini cluster to enable horizontal scalability: **Supports 750x more processes through load balancing** using Java, Node.js, Cluster, DB2 & MongoDB for user to interact with SQL Query Generator