# JIMMY LIU

## Motivated & Dedicated Student & Developer

@ contact@jimmyliu.dev

**3** 647-567-9466

🕥 ji-mmyliu

Toronto, ON

# jimmyliu.dev

in jimmy-liu-8173b4232

## **EXPERIENCE**

# Full Stack Software Developer Royal Bank of Canada

**July 2023 - August 2023** 

Toronto, ON

- Developed a tool to grade APIs on metrics such as performance and security to boost **site reliability** and encourage API improvement and maintenance across all RBC web frameworks.
- Integrated a full stack web application with the Backstage framework and React.js for frontend, a Golang backend server, MongoDB, and PostgreSQL databases, and Apigee API management into the RBC developer portal with 850+ developers and a catalog of 3600+ APIs.
- Crafted strong unit test suites using Jest and Golang testing libraries.
- Engaged with Agile methodologies and Devops frameworks such as Jenkins.

**July 2022 - August 2022** 

Toronto, ON

- Designed an internal developer rewards system into the RBC Innersource Portal to improve developer productivity and promote open source contributions and collaboration within RBC.
- Built a full stack web application with an Angular.js frontend, Python FastAPI backend, and PostgreSQL database.

## Lead Frontend Developer Project Metropolis

🛱 Feb 2022 - June 2023

Toronto, ON

- Constructed the official school website's client interface in React.js.
- Collaborated with the backend and graphics design team to create student schedules, announcements, and school maps to organize and centralize student resources.

# Competitive Programming Club Vice President High School Computer Programming Team

Öct. 2021 - June 2023

■ Toronto, ON

- Prepared and delivered competitive programming and game development lessons for over 150 club members.
- Hosted, judged, and delivered a workshop for a province-wide hackathon for high school students across Ontario.

# **TECHNICAL KNOWLEDGE**

Pythor	n Java C	C++ Golang Javascript	Typescript
Node.j	is React.js	Angular.js Flask Django	Jinja
SQL	Tensorflow	HTML CSS NGINX Li	nux Git
Vim	Jira Githul	Docker Kubernetes	

# **EDUCATION**

University of Waterloo
Bachelor of Software Engineering Candidate

📋 Sept. 2023 - April 2028

## **PROJECTS**

## 

March 2021 - Ongoing

- An open-source public competitive programming online judge platform hosting 10 contests, 16 programming languages, over 60 problems, and over 100 users.
- Developed a Discord Application using Python, MongoDB, gRPC, and an additional Flask web frontend.

#### Screentime Showdown

#### devpost.com/software/screentime-showdown

October 2023

- A group competition site that helps people overcome social media addiction
- Made with React.js, Express.js, and Meta's Instagram API.
- Won Hack the Valley 2023's Best Financial Hack Award.

#### Laser Guitar

#### https://git.uwaterloo.ca/the-guitar-heros

Sept 2023 - Ongoing

- A compact electric guitar with lasers for strings.
   Built using Python, Raspberry Pi, and a Tensorflow Keras machine learning model for chord fingering detection.
- Crafted for the Software Engineering 101 course project at the University of Waterloo.

## Wireguard VPN Wizard

### github.com/ji-mmyliu/wg-vpn-onboarder

July 2023 - Ongoing

 Interface written in Golang that generates and manages your own Virtual Private Network using Wireguard.

# **AWARDS**

Canadian Computing Competition
Senior Division Honour Roll (95<sup>th</sup> percentile)

picoCTF Capture the Flag Contest Third Place in Canada

# **LANGUAGES**

English Mandarin American Sign Language French

