# MICHAEL LE

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### **EDUCATION**

# **University of Waterloo**

Sep 2019 - Apr 2024

Bachelor of Computer Science, Honours, Co-op

Waterloo, Ontario

• Dean's Honour List, 3.92 Cumulative GPA (out of 4.0), 92.7% Major Average.

### **EXPERIENCE**

Riot Games May 2023 – Aug 2023

Software Engineer Intern

Los Angeles, California

- Developed an enhanced pathfinding system in League of Legends using HavokAI, reducing search times by up to 33%.
- Built in-game debugging tools using **ImGUI** to visualize pathfinding and movement data, aiding development efficiency.
- Refactored core game and engine level code in C++ to support an unreleased game mode for League of Legends.
- Shipped bug fixes for in-game UI and character spells via **Perforce**, improving the experience for **millions of players**.

# **Huawei Technologies**

Jan 2023 – Apr 2023

Compiler Software Engineer Intern

Markham, Ontario

- Wrote **SYCL kernels** for operators such as **fused multiheaded attention** with zero padding, using NVIDIA's **Cutlass** library, manual synchronization of shared memory, and vector algebra to **reduce execution time** by **75%**.
- Implemented double buffering to minimize delay between reading and writing data, increasing kernel speed by 10%.
- Researched and tested AI/ML operators to profile and improve Huawei's **BiSheng C++** abstractions.

Riot Games May 2022 – Aug 2022

Software Engineer Intern

Los Angeles, California

- Engineered a multi-team rate-limiting solution using Go, capable of handling over 100,000 API requests per minute.
- Spearheaded the project by authoring **system architecture design documents** and planning tasks in advance using Jira.
- Utilized **Redis** as a distributed cache with replica nodes, enhancing efficiency and **eliminating downtime** if a node fails.
- Created **Jenkins** multibranch pipelines to automatically test, lint, build, and deploy changes on push.

**ApplyBoard** 

Sep 2021 – Dec 2021

Software Engineer Intern

Waterloo, Ontario

- Built backend services with **Ruby on Rails** and **MySQL** for precise searching/filtering through thousands of programs.
- Secured APIs with a permission system to prevent unauthorized users from accessing the database using **Pundit**.

Newtopia Jan 2021 – Apr 2021

Software Developer Intern

Toronto, Ontario

- Created new API endpoints with improved security protocols using **JWT validation**, protecting **10,000+ monthly users**.
- Refactored React Native android application into TypeScript and simutaneously reduced memory usage by 25%.

## **Manulife Financial (Technology Division)**

May 2020 - Aug 2020

Salesforce Software Engineering Intern

Waterloo, Ontario

- Created a data aggregation framework using Apex and SOQL, that helps diagnose over 33% of service issues.
- Used HTML and JavaScript to display 6,000+ logs daily on a custom web app featuring tables, graphs, and filters.

# **PROJECTS**

### **Custom C++ Ray Tracing Framework**

Mar 2024 - Apr 2024

- Created a ray tracer featuring mesh intersection, particles, shadows, Phong illumination, anti-aliasing, and reflections.
- Accelerated rendering time by 85% using multi-threading and bounding volumes around meshes and particles.

## **Bank Note Forgery Classifier**

Nov 2022

- Trained a neural network in **Python** to classify forged banknotes from a UCI ML dataset with **97% accuracy**.
- Implemented k-fold cross validation, gradient descent, and backpropagation using numpy and pandas.

Spatial.DJ | Silver Prize Winner at Build on Redis 2021

Apr 2021 - May 2021

- Built a web app where users can watch videos together, featuring dynamic volume based on relative avatar position.
- Designed UI prototype using **Figma** and implemented responsive layouts using **React** and **Redux**.

# **TECHNICAL SKILLS**

Languages: C++, C, Python, Java, Go, SQL, TypeScript, JavaScript, Bash

Technologies: OpenGL, SYCL, PyTorch, Linux, Git, Perforce, Hadoop, Spark, Node.js, React, Redis, Agile, Jira