# Zhiyuan Wang

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## **EDUCATION**

# **University of Waterloo**

Waterloo, ON | Aug 2025

3RD YEAR BACHELOR OF MATHEMATICS, MAJOR IN Data Science (Co-op), GPA: 90%

Coursework: Data Structures and Algorithms; Database Management; Numerical Computation; Machine Learning

# **WORK EXPERIENCE**

## **SOFTWARE ENGINEER INTERN | HUAWEI CANADA CO.**

Markham, ON | May 2023 - Present

- Analyzing **LLVM** source code and conducting **Unit Tests** on benchmark's functions aiming at improving CPU performance.
- Generated Python and bash scripts to integrate new benchmarks into existing workflows.
- **Key Accomplishment:** Optimized **LLVM** source code to improve SLP vectorization, reducing CPU perf count on benchmark function by **9**%

## **WEB DEVELOPER | HORIZN STUDIOS**

Toronto, ON | Sep 2022 - Dec 2022

- Generated MySQL views and procedures to streamline testing and improve functionality of projects
- Conducted local server tests using MAMP and Behat with ChromeDriver and utilized Jenkins for testing on development sites
- **Key Accomplishment:** Integrated existing methods in **Laravel** to perform CRUD operations on databases and modify website content easier, reducing required migration code by **40%**.

## SELECTED PROJECTS

#### **ELIBRARY SIMULATOR (2)**

NEXT.JS, REACT, JAVA, SPRINGBOOT, MYSQL, GIT

- Developed a library website simulator using Next.js, Springboot and MySQL as an innovative team project
- Collaborated with the team to analyze the database schema and website functionality to identify key areas for **index** optimization.
- Most Challenging Feature: Created RESTful API using Spring MVC and fetched data using Axios.

### GOCHAT ()

GOLANG, NEXT.JS, SOCKET, AWS EC2, MONGODB

- Developed a Chat Server and Chat Client using Golang and Next.js and using Socket to communicate.
- Utilized MongoDB to store Chat history and User information.
- Deployed in AWS EC2 with Nginx as a reverse proxy for server protection.

## KNIGHT-MAZE 2D GAME ③

Unity, C#, Concurrency

- Developed 2D Unity side-scroller Game using **C#** and **UnityEngine**, exploring topics such as Al navigation, procedural animation.
- Most Challenging Feature: Implemented various components (prefab) such as boomerang, one-way platform and hide spike.

#### **ROGUE-LIKE GAME**

C++, OOP, Design Pattern, Artificial Intelligence

- Designed and developed a C++ game with object-oriented programming as an innovative team project.
- Implemented **Decorator** design pattern to enhance player abilities using different potions
- Most Challenging Feature: Implemented A\* searching Algorithm on Monsters Move method such that all monsters will chase player using the shortest path.

# SKILLS

Languages: C++, Go, Java, Springboot, Python, PHP, Laravel, JavaScript, TypeScript, Racket, R

Web Development: Next.js, React, JavaScript, TypeScript, HTML/CSS

Technology: Linux, Bash, Git, Node.js, MySQL, MongoDB, Redis, Nginx, AWS(EC2 S3), Docker, Unity, LTFX