

SEAN YANG

sean@seanyang.me ◆ seanyang.me ◆ linkedin.com/in/syang07 ◆ github.com/aicheye

EDUCATION

University of Waterloo

Candidate for Bachelor of Software Engineering

Waterloo, Ontario

Sep 2025 – May 2030 (expected)

- **Activities:** Wautonomous Robotics Engineer, Quizbowl Team

LEADERSHIP AND ACTIVITIES

WATonomous

Robotics Software Engineer

Waterloo, Ontario

Sep 2025 – Present

- Developing concurrent software for an autonomous vehicle using **ROS 2** and **C++ (reclcpp)**
- Designing and testing **predictive modelling systems** for external agent behaviour to enhance vehicle safety
- Collaborating with a multidisciplinary team to integrate software with hardware components
- Utilized and maintained **Docker containerization** for streamlined development and deployment

AYJ Coding Club

Senior Lecturer & Problem Setter

North York, Ontario

Jun 2024 – Jun 2025

- Led bi-weekly lectures on advanced programming topics including recursion, dynamic programming, graph algorithms, and trees
- Authored original competitive programming problems in C++ with **250+ total submissions** from students
- Implemented custom graders to support automated evaluation of problems on the club's C++ online judge
- Mentored junior members in algorithm design and problem-solving strategies

PROJECTS

seanyang.me

Personal Project

Feb 2025 – Present

- Built and deployed a personal portfolio website from scratch using Tailwind CSS, React, and Next.js
- Integrated a self-hosted Flask backend to serve dynamic content and manage rate limiting
- Designed UI/UX independently, achieving a **100/100 accessibility score** on Google Lighthouse
- Deployed with Netlify CI/CD, custom domain, and HTTPS; reached **1.04k unique visitors** in the last 30 days

aicheye's Combat Tagging

Personal Project

Mar 2025 – Present

- Developed a Minecraft mod (700 LOC, 10 classes) in Java with Gradle to enhance default combat mechanics
- Applied OOP design, event handling, and resource management to ensure stable performance on hardware-limited servers
- Iterated on features based on community feedback, reaching **510+ downloads** worldwide on Modrinth

Quoridor

A.Y. Jackson Secondary School

May 2024 – Jun 2024

- Implemented the full strategy game Quoridor in Java (1.7k LOC, 5 classes) as a solo project
- Designed a minimax-based game agent and improved runtime by **100x** using alpha-beta pruning and transposition caching
- Developed pathfinding algorithms and heuristic ordering to strengthen AI move selection
- Documented all classes with Javadocs to ensure maintainability and clarity

HONORS AND AWARDS

Certificates of Distinction in the Euclid, CSMC, & CCC (Sr. Div.) Contests

North York, Ontario

Jun 2025

Issued by University of Waterloo Centre for Education in Mathematics and Computing (CEMC)

- Achieved top 25% nationally across multiple mathematics and programming contests

Computer Science & Chemistry Excellence Awards

North York, Ontario

Jun 2025

Issued by A.Y. Jackson Secondary School

- Recognized among top students in Computer Science and Chemistry over four years of study

SKILLS, LANGUAGES, INTERESTS

- **Soft Skills:** Critical Thinking, Leadership, Conflict Resolution
- **Programming:** Java/Kotlin, C/C++, Python, JavaScript, Tailwind CSS, React, Next.js, ROS 2, LaTeX, MySQL, Flask
- **Tools:** Unix/Unix-like Systems (Linux), Git, CI/CD, Docker, Overleaf, Figma, Foxglove Studio, GitHub Actions
- **Interests:** Films, Political Philosophy, Swimming, Biking, Trivia