

Axel Tang

📍 Calgary, Canada 📞 (204)-869-0127 ✉ axel0328canada@outlook.com 🌐 github.com/axeltwc in @Axel Tang

ACADEMICS

University of Ottawa

2020 – 2023

Honours Bachelor of Science in Computer Science (Cum Laude)

- CGPA: 3.51/4.0
- Graduated Early From Expected
- Honours and Awards: Dean's Honour List, International Merit Scholarship

PROFESSIONAL EXPERIENCE

Founder

2016 – present

HumblexMC Server 🌐

- Developed multiple plugins for production environment using **Java for Paper platform**, and leveraged **Maven Bukkit API** for build automation.
- Created several **Batch Scripts** to automate server deployment and maintenance, improving overall system reliability by 90%.
- Developed server's official website and store, using **HTML, CSS, JavaScript** and utilized **Search Engine Optimization** on Google Search Console to improve pagerank from position 33 to 4.
- Led and managed a team of people working on the server by using project organization tools such as **Trello** and **Miro** to create and delegate tasks.
- Increase server growth through targeted advertising campaigns with approximately 465k views through promotional content and utilized strategic scaling of server resources to meet growth demand.

PROJECTS

Umple Software Developer

 🌐

Honors Project

- Resolved a medium difficulty bug (Indicate all Extraneous Brackets: Detect and Warn and Allow Continuous Input Code) In the Online IDE version (UmpleOnline) and Compiler of UMPL
- Participated in displayColor assignment bug and allow correct formatting
- Created new Windows Integration Tools for future developers with batch files

TechSupport Website

 🌐

Frontend Design

- Developed frontend website for TechSupport Business
- Utilized **React** and **Bootstrap 5** to develop UI for the website
- Created Semantic Network , Heuristic Evaluations and Interactive Processes

2D AimTrainer

 🌐

Desktop Application

- Created an Aim Trainer software in **C#** to improve aiming skills in FPS games
- Implemented a score counter and miss counter to keep track of player statistics
- Reducing target icon size per second by 10% after every iteration to increase difficulty

SKILLS

Languages

Fluent: Java, Python, C#, HTML, CSS

Proficient: MATLAB, Racket-Scheme, Prolog, GoLang, JavaScript (React, Node.js, Angular)

Quality Assurance

Junit, Selenium, JMH, EasyMocks, PitTest, JaCoCo, DBVisualizer

Database Management

PostgreSQL, MongoDB, SpringBoot, Firestore, RESTful APIs