Axel Tang

Toronto, Ontario, Canada 📞 (204)-869-0127 🗷 axel0328canada@outlook.com 🕡 github.com/axeltwc

in @Axel Tang

ACADEMICS

2020 - 2023University of Ottawa

Honours Bachelor of Science in Computer Science (Cum Laude)

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

PROFILE

- Software Developer Passionate and Innovative
- Leadership Experience Communicative and Visionary
- Teamwork Experience Collaboration and Flexible
- Adaptative Schedules Available In Office or Remote

SKILLS

Languages

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

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

Quality Assurance

Fluent: Junit, Selenium

Proficient: JMH, EasyMocks, PitTest, Cucumber, JaCoCo, DBVisualizer

Database Management

Proficient: PostgreSQL, MongoDB, SpringBoot, Firestore, RESTful APIs, Postman

EXPERIENCE

Junior Software Developer Intern

03/2024 - 07/2024

InteractHealthPro ≥

- Transitioning from Keap to Groove.cm to enhance functionality and improve operational efficiency.
- Ensure seamless conversions while meeting and exceeding company standards.
- Collaborated with team leader and incorporating rigorous feedback to optimize migration
- Successfully migrated all assigned websites and email sequences with a 100% acceptance rate.

Open Source Project Developer

09/2023 - 12/2023

Umple - Open Source Project &

- Contributed to a software engineering project aimed at bridging the gap between modeling
- Tasked with resolving Java issues and implementing new features for UMPLE while ensuring effective version control and CI/CD pipelining.
- Submitted 6 Pull Requests to GitHub with a 92% acceptance rate; resolved extraneous bracket detection using regex; developed **Batch Scripts** for Windows development.
- Improved code quality and streamlined future developement workflow.

Founder/Software Developer

04/2016 - 04/2024

HumblexMC Server ≥

- Creating and ensuring server functionality, reliability and overall growth.
- Developed server plugins, automate deployment, establish online presence, lead the development team and enhance user engagement.
- Developed Java plugins with Maven Bukkit API, automated deployment with Batch Scripts, optimized the server's website with SEO to improve pagerank, led the team using Trello and **Miro**, and executed advertising campaigns achieving 465k views.
- Increased system reliability by 90%, improved pagerank from 33 to 4, effectively managed the development team, and significantly boosted server growth and user engagement.