# **Axel Tang**

Axel Tang Hong Kong 📞 91587510 🗷 axel0328@outlook.com 📢 github.com/axeltwc 🛅 @Axel Tang

## **ACADEMICS**

University of Ottawa 2020 - 2023

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

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**

Umple - Open Source Project &

Contributed to a software engineering project aimed at bridging the gap between modeling

- and coding. • 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

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.

03/2024 - 07/2024

09/2023 - 12/2023

04/2016 - 04/2024