# **Axel Tang**

▼ Toronto, Ontario, Canada 📞 (204)-869-0127 💌 axel0328canada@outlook.com 🔘 github.com/axeltwc

in @Axel Tang

## **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, JaCoCo, DBVisualizer

#### Database Management

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

#### Others

Microsoft Word, PowerPoint, Excel, Teams, Zoom, Capcut, Visual Studio, Intelij, TeamViewer, Github, Trello, Jira

## WORK-RELATED EXPERIENCE

#### Founder/Software Developer

04/2016 – present

HumblexMC Server ≥

- Developed multiple plugins for production environment using Java for Paper platform, and levaraged 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
- 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.

#### **Debugging Software Developer**

09/2023 - 12/2023

Umple - Honors Project &

- Utilizing Java and UMPLE languages to address complex software issues.
- 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
- Participated in displayColor assignment bug and allow correct formatting
- Created new Windows Integration Tools for future developers with **Batch Script** files

### Junior Software Developer Intern

03/2024 – present

InteractHealthPro ≥

- Communicating and working in a frontend team.
- Transfering C# and Java with web development skills into new applications using React Native and more.
- Understanding the business model of the company and funnels.

## **PROJECTS**

#### RANSAC Algorithm @

Algorithm Creation Project

- From autonomous vehicles navigation, vehicles equipped with LiDAR sensors captures detailed 3D representation (point clouds) containing crucial information of structures such as roads and buildings.
- Assigned to implement an algorithm that detects the three most dominant planar structures with **Java,Go Lang, Prolog, Scheme** and output with a 99% confidence level.

## eHotelsWebApp &

DataBase Project

- Creating Server and Client Web Application to keep track of the entire Hotel System using technologies such as node, nodemon, express, postgres, cors, postman.
- Assigned to create the employee page and room page for the entire application with Express.js, PostgresSQL, Postman (REST API).
- Successfully presented the project with pages working as intended.

#### uODentist Website &

FrontEnd HTML+CSS+JS Project

- Assigned to create a frontend project using HTML, CSS, JS, Bootstrap 5.
- Created and modified the website to a friendly user-interface and match the University of Ottawa's color schemes.
- Receieved positive feedbacks and leveraged HTML and CSS skills.

#### TechSupport Website ∅

FrontEnd React Project

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

#### NLP and DL &

Artificial Intelligence (AI) Assignment Project

- Perform an empirrical classification study and document the results.
- Utilizing **Python** with **Jupyter Notebook** and packages such as **Spacy**, **Pandas** and **Numpy** to visualize data and creating the NLP pipeline.
- Obtained macro/micro averages and classification report data(precision,recall,f1-score,support) for the logistic regression model and MLP classifier model.

#### **2D AimTrainer** *⊘*

Desktop C# Application Project

- 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.
- $\bullet$  Reducing target icon size per second by 10% after every iteration to increase difficulty.

## $StudentCourseBookingApp \ \mathscr{D}$

Kotlin Application

- Creating a demo project to book courses for students in University of Ottawa.
- Using **Kotlin** to add validations utilizing regex for coursecode inputs in Android Studio.
- Finalizing the entire application creating **UML diagram**.

#### ShoppingCart &

Angular Project

- Creating a Shopping Cart Demo with **Angular**.
- Utilizing HTML, CSS, TypeScript to create elements components and services.
- Finalizing the project and receieved a 90% positive feedback from correctors.

#### **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