

Jordan Tran

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jordantran092.github.io/Website-Portfolio

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Summary

Computer Science Student skilled in **end-to-end web & mobile development** using **MVC architecture** with **Java, Python, JavaScript, Bootstrap, HTML/CSS, SQL**. Experienced in **OOP** and **Test-Driven Development (JUnit)** to build reliable, scalable applications. Strong collaborator with a team-first mindset and precise attention to logic for correct implementation

Education

Honours Bachelor of Science in Computer Science, York University, Toronto Expected Oct 2027
Relevant Coursework: Algorithms, Data Structures, Database Systems, Advanced OOP, User Interfaces

Relevant Projects

Bank Mobile App

- Built a **Java banking app** using **OOP & MVC architecture** to **separate business logic** from **UI**
- Applied **Test-Driven Development** and **Unit Testing** for **efficient debugging** and **code reliability**
- Implemented **Android UI** in **Android Studio** with **10+ components** (e.g. buttons, drop down menus, input fields)
- Created **controller logic** to facilitate **view & logic interaction**, following **MVC architecture** for **maintainability**
- Incorporated **5 core services** (account creation, deposit, withdraw, transfer, statement generation)
- Integrated **prioritized input validation** by displaying the **most relevant error** from **10+ cases**, improving **usability** through **error clarity**

Website Portfolio (includes demo videos of projects)

- Utilized **Bootstrap Grid System, HTML** to create **5 responsive pages** via **breakpoints utilities** to support **different screen sizes**
- Developed **reusable UI components** using **custom elements** to ensure **maintainability**
- Applied **Javascript** and **CSS** to implement **dynamic UI behavior**, improving **content visibility** (e.g. navigation bar transitions based on scroll events)
- Implemented contact page with **input validation** & user-friendly feedback, improving **error recovery**

Driving Simulation Game

- Built a **Python-based** driving simulation with **OOP** to model user progression on a virtual road
- Utilized **PyGame API** to develop application logic and UI elements (e.g. **7 vehicles**, dynamic progress bar)
- Designed **dynamic generation** of **bot vehicles & rule-based movement logic** with **attention to detail** to produce intentional collision scenarios, improving **user engagement**
- Developed **4 termination conditions** to handle **state transitions** involving **bounding box collision detection** with user & bots, screen boundary violations, and finish-line completion logic

Technical Skills

Languages: Java, Python, HTML, CSS, Javascript, SQL, C, Bash, RISC-V

Backend Technologies & Frameworks: Azure, SQL Server, Bootstrap Framework, JUnit

Other: Android Studio, Figma, GitHub, Linux

Volunteering

Orientation Logistics Volunteer

August 2019

University of Toronto

- Assembled **8000+ student orientation kits** with student supplies in a **fast-paced, deadline-driven environment** through **constant communication** and **teamwork** with **100+ volunteers**
- Collaborated with **volunteers** to manage **5000+ by-products** from packing to maintain an **organized workspace**