jordantran092.github.io/Website-Portfolio

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# **Summary**

- Computer Science Student (3rd year) informed in Object Oriented Programming and Test Driven
   Development for efficient production of code
- Approach to collaborative work is a team-first mindset
- Ability to apply self constraint and be disciplined for a goal
- Capacity to recognize cognitive biases to be open minded

### **Education**

Honours Bachelor of Science in Computer Science, York University, Toronto

Expected Sept 2027

# **Relevant Projects**

#### Website Portfolio (includes demo videos of projects)

- Developed navigation bar and footer with code reusability in mind via custom elements
- Utilized Bootstrap Grid System to create 5 responsive pages at different screen sizes via 30+ breakpoints and column sizes
- Applied Javascript and CSS to create responsive behavior such as detecting user scroll height to switch between transparent and solid white background of navigation bar
- Built contact page to provide 5 fields with input validation feedback to user with styling from
   Bootstrap

# **Bank Mobile App**

- Implemented 3 model classes in Java using Object Oriented Programming which relied on the foundation of test driven development for efficient production
- Operated with **Android Studio** to design and implement the GUI ranging from **10+ components** such as buttons, drop down menus, and input fields
- Created a controller class to facilitate model and view interaction through attaching control methods to GUI components and invoking relevant model methods to display results
- Incorporated 5 services such as account creation, deposit, withdraw, transfer, print statement
- Integrated input validation feedback by providing the most relevant error out of 10+ error cases through a priority chain

### Video Game

- Built in Python using Object Oriented Programming to help facilitate vehicle data through classes
- Utilized PyGame library to create and display 7 vehicles, progress bar, and to simulate the
  experience of driving on the GUI
- Developed 4 game termination scenarios which involved collision detection with user and bot vehicles, overstepping upper and lower window boundaries, and victory
- Implemented dynamic creations of 6 bot vehicles and unpredictable bot vehicle pathing to encourage user collision in order to create an appropriately challenged experience

### **Technical Skills**

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

Other: Android Studio, Bootstrap, Linux, PyGame Library

# **Awards**