Ethan Zhang

ethanzhang57@gmail.com & github.com/TheZhangedMan & (647) 537-0688 & thezhangedman.github.io/personal-website/

EDUCATION

University of Toronto

September 2021 – May 2025

Honours Bachelor of Science, Computer Science

Toronto, ON

 Relevant Coursework: Software Design, Software Tools & Systems Programming, Design & Analysis of Data Structures, Computer Organization, Principles of Programming Languages Introduction to Databases and Web Applications

SKILLS

- Programming Languages: Java, C, C#, Python, Javascript, Typescript, HTML/CSS, SQL, Shell Script
- **Technologies:** AngularJS, ReactJS, Ionic, Node.js, Linux, Android Studio, Python Flask, Firebase, IndexedDB, Unity, Git, GitHub, GitLab, Gantt, VioletUML, Microsoft Office

EXPERIENCE

Jonah Group

September 2022 - December 2022

Technical Developer Intern

Toronto, ON

- Developed fullstack mobile application using AngularJS and Ionic as a frontend interface for users to log work and complete forms
- Designed complex form elements for user input to be stored in an IndexedDB database, using TypeScript for forms defined with JSON files
- Implemented unit tests to ensure the generation of form elements read from **JSON** files, reducing errors generated by **60**%
- Utilized Git and GitLab for version control, allowing for intricate planning of sprints and intuitive tracking of work

PROJECTS

BotPeter (Web Scraper Bot) – HTML/CSS, Javascript, Node.js, Discord API, OpenAI API July 2021 – Present

- Constructed a web scraper using Node.js to process user input, and retrieve and interpret HTML/CSS source
 content from the websites u.gg and champion.gg, removing the requirement for a browser, instead displaying
 the data on Discord
- Maintained and updated project regularly to ensure the retrieved data is interpreted and displayed correctly depending on user input using the **Discord API**
- Employed **OpenAI API**, allowing for generation of unique text and image generations based on user input

Event Scheduling App – Java, Android Studio, Firebase

July 2022 - August 2022

- Developed a scheduling application in **Java** using **Android Studio**, making use of scrum with numerous sprints
- Created a real-time data base and user authentication system using **Firebase** that allows for data reading, writing creation and verification
- Incorporated a Model View Controller design and an object-oriented approach using classes, interfaces, abstraction, and polymorphism

Elm – C#, Unity

June 2020 – December 2020

- Led development and programming in an itch.io published survival, rogue-like game in which players traverse through dungeon rooms
- Implemented computational algorithms in C# to procedurally generate new terrains and made extensive use of object-oriented principles
- Garnered 300+ downloads within the first two weeks of release; presently rated five out of five