Cheng Zeng

ASPIRING ARTISTIC ENGINEER

Education

University of Waterloo

2024 - Present

Bachelor of Computer Science

Waterloo, ON

Courses: Data Structures & Algorithms, Digital Computers & Systems, Systems Programming & Concurrency.

Technical Skills

Languages: Java, JavaScript, HTML/CSS, Python, GdScript, Typescript, C#, C++ Library/Frameworks: Node.js, React, Vite, Tailwind CSS, Next.js, Express.js

Tools: Git, GitHub, Figma, Stable Diffusion, Google Cloud Platform, Android Studio, Adobe Suite

Experience

Game Developer - Game Systems Team

May. 2023 - Jan. 2024

The Mathetia

Richmond, BC

- Created a detailed solo Godot game project, developing an intricate narrative with 15,000+ characters in plot, 50+ pages of business plans and character designs, resulting in 10,000+ views on cross-platform marketing accounts.
- Innovated card display algorithms with **custom content generation** using **multi-layered tween system** to display of **54**+ unique cards with adjustable transparency.
- Utilized ConfigFile for efficient dialogue data management, supporting easy content localization, and theoretically unlimited dialogue logs.

Software Engineering Intern - Android App Development Team

Oct. 2022 - May. 2023

Game of Apps

Richmond, BC

- Utilized Android Studio to create a robust **form validation system** in the survey fragment to verify content, provide immediate user feedback and enhance data accuracy.
- Added text watchers to the search bar, enabling **real-time filtering** of the recycling station list based on user input, improving search efficiency and user satisfaction by 50%.
- Created a recycling station adapter with extensions to efficiently display a list of 15+ unique recycling stations with custom layouts.

Projects

- <u>WhatIAM Personal Portfolio Website</u> | React, Vite, Node.js, Javascript, Tailwind CSS
 - Developed a dynamic portfolio website using React, integrating advanced libraries such as **react-powerglitch** and **react-icons** for enhanced visual effects, as well as **GSAP** and **Splitting.js** to enhance interactivity of UI elements.
 - Implemented a **responsive design** with tailwind CSS, custom CSS animations and SCSS styling, showcasing efficiency in modern front-end development.
- Android-Pack Portfolio of back-end implementations | Java, Android Studio, Kotlin
 - Implemented **object-oriented programming principles** and **design patterns** in a question bank application to enhance code maintainability, handling over **500 questions** across **5** grade levels.
 - Used secure random algorithms to ensure a unique game experience for each user and increase replay value.
- - Created interactive applications using **DOM manipulation and event listeners**.
 - Engineered an expense tracking system, utilizing **component-based** architecture and **props** to manage data flow.

Achievements

University of Waterloo Faculty of Mathematics Entrance Scholarships: - \$2,000 for applicants with 95+ average. Hugh McRoberts Secondary International Scholarship Award: - Worth \$500 in total. Hugh McRoberts Secondary Grade 12 Academic Award: - Among 1,000+ students.