KAYNE CHU

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Technical Skills

- Languages: JavaScript, TypeScript, Java, C++, C#, Python, HTML/CSS
- Technologies: React, Vue, VueX, ThreeJS, Express, Node, WPF, .NET, MongoDB
- Tools: Git, Postman, Heroku, Netlify, Jest

Experience

Software Engineering Intern / Microsoft - Vancouver, BC

Feb 2023 - Present

- Implementing new features for several automation applications used in game development at The Coalition
- Developing a platform to allow the use of software tools through cloud services
- Overhauled current processes to allow custom tests for various game builds and devices using C# and WPF

Game Developer / ArenaX Labs - Toronto, ON

Mar 2022 – Nov 2022

- Designed and implemented core game logic for an Al-based fighter game using JavaScript and ThreeJS
- Reduced opponent knockout computation time by 90% through approximation of knockback trajectory
- Improved existing visual effects system to allow queuing and playing multiple effects simultaneously
- Streamlined collision detection system by reworking existing spatial hash map updates

Software Engineering Intern / MCAP Mortgages – Waterloo, ON

Sept 2021 - Dec 2021

- Implemented front-end features for a large-scale mortgage web application using Vue and VueX
- Ensured code security through test-driven development by creating unit tests for application modules using **Jest**
- Optimized project timelines by effectively managing tasks in an Agile environment

Process Engineer / BWX Technologies - Cambridge, ON

Jan 2021 – Apr 2021

- Overhauled training evaluation software for a multi-million-dollar nuclear project using Excel VBA
- Improved data collection efficiency by 50% by implementing user feedback and optimizing data compiling features
- Assessed training processes with collected data to evaluate inefficient procedures and provide recommendations

Projects

BrawlBuddies - Full Stack Web Application ☐

Feb 2021 - June 2021

- Created a website to retrieve Brawlhalla player data and match users in the same region with similar in-game rank
- Encrypted and secured user information stored in a MongoDB database using JSONWebToken authentication.
- Retrieved and updated player data by processing server requests through a REST API created with Express
- Dynamically rendered player information using React components and MaterialUI

Workout Tracker – MERN Stack Application ☐

Feb 2021 - Mar 2021

- Developed a web application to create, edit, and display workouts stored in a MongoDB database
- Constructed an Express server to handle POST and GET requests for retrieving and creating workouts
- Accepted and displayed user input dynamically using React

Escape The Cave – Java Mobile Game ☐

June 2020 - Aug 2020

- Developed a score-based mobile application that involves player interaction with a virtual character using Java and Android Studios
- Worked through several iterations to fix diagnostic issues and optimize the performance of the application

Education

University of Waterloo – Waterloo, ON Bachelor of Applied Sciences – Mechanical Engineering Co-op