KAYNE CHU

Experience

Microsoft Feb. 2023 – May 2023

Software Engineer Intern

Vancouver, BC

- Implemented features for several internal software applications used in game development at The Coalition
- Reworked automation process to run custom tests locally for various game builds and devices using C# and WPF
- Ensured efficient and durable application processes by developing multithreaded programs
- Created CI/CD pipeline jobs in Azure DevOps to build and deploy internal libraries used by developers
- Reduced application memory usage by 20% using performance profilers to detect memory leaks

AI Arena Mar. 2022 – Nov. 2022

Game Developer

 $Toronto. \ ON$

- Designed and implemented core game logic for an AI-based platform 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

MCAP Mortgages Sep. 2021 – Dec. 2021

Software Engineer Intern

Waterloo, ON

- Implemented front-end features for a large-scale mortgage web application using Vue and VueX
- Ensured code integrity through test-driven development by creating unit tests using Jest to achieve a coverage of 95%
- Optimized project timelines by effectively managing tasks in an Agile environment

BWX Technologies Jan. 2021 – Apr. 2021

Process Engineer

Cambridge, ON

- 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 | React, Express, MongoDB

- 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 user data by processing server requests through a REST API created with Express
- Dynamically rendered player information using React components and MaterialUI

Workout Tracker | React, Express, MongoDB

- Developed a React 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

Escape The Cave | Java, Android Studio

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

Education

University of Waterloo

Waterloo, ON

Bachelor of Applied Science in Mechanical Engineering with Software Engineering Option

Sep. 2019 - Apr. 2024

Relevant Courses: Data Structures and Algorithms, Distributed Computing, Reinforcement Learning

Technical Skills

Languages: JavaScript, TypeScript, Java, C++, C#, Python, Scala, SQL, HTML/CSS, XAML

Frameworks: React, Vue, WPF, .NET, Spark, Hadoop, Kafka, Node, Express, MongoDB

Technologies: Git, Jest, Postman, Heroku, Netlify