

SEAMUS HINZ

Gainesville, Florida | 813-947-1200 | seamushinz@ufl.edu | <https://github.com/seamushinz>

EDUCATION

Bachelor of Science in Computer Science

Minor in Business Administration

University of Florida | Gainesville, FL

August 2023 - May 2027

- **Relevant Coursework:** Data Structures & Algorithms, Computer Organization, Discrete Mathematics, Engineering Stats, Databases, Public Speaking, Software Engineering, Marketing
- **Kyoto University, UF in Japan: Cross-Cultural Engineering and Design**

Fall 2025

TECHNICAL SKILLS

Languages: C++, C#, JavaScript, TypeScript, Python, GML, HTML, CSS, Java, Swift, SwiftUI, SQL

Technologies and Tools: React, Next.js, Git, Visual Studio Code, Webstorm, CLion, Xcode, Godot

EXPERIENCE

Commercial Web Game | GML

November 2021 – January 2022

- Led a team of three to create a web game using GameMaker Studio 2, an industry-standard 2D game engine
- Sold a commercial license of the game to one of the largest game hosting websites, Cool Math Games, demonstrating marketable development skills.

Facial Stress Recognition Website | Next.js, JavaScript, HTML, React.js

January 2025

- Built front-end features and components using MediaPipe and React for a stress detection app made with FastAPI and Next.js
- Implemented real-time facial expression analysis to assess stress levels with a team of three to promote healthy breaks from computer work

Movie Crew Based Film Recommendation System | C++

March 2025 - April 2025

- Collaborated in a group of three to benchmark the performance of custom Adjacency List and Hashmap implementations for data retrieval
- Optimized parsing functions to read files of approximately 2.2 million data points and 200,000 unique movies, reducing load times by up to 50% compared to initial implementations

Meal Logging Journaling App | Expo, React Native, MongoDB

May 2025 - August 2025

- Built cross-platform mobile app with Expo alongside two teammates to create and store personal written logs for meals
- Designed and implemented front-end components and screens prioritizing iOS-native design, helped create log retrieval and creation functions using MongoDB

Project AirSim Research Assistant | C++, Unreal Engine

November 2025 - Present

- Assisting in research to improve efficiency and accessibility of AirSim configurations while studying at Kyoto University in Japan
- Working to create an integrated GUI using C++ and Unreal Engine for quick editing of parameters for autonomous vehicle research in AirSim

INVOLVEMENT

Open Source Club

Jan 2024 – Present

Club Member | Expo, React Native, JavaScript, HTML

- Successfully integrated with and contributed to a large-scale open-source project by analyzing technical documentation and existing codebase architecture
- Onboarded new club members on project architecture and contribution best practices, accelerating their ability to make their first commit