Zachary Ruiz

510-599-1696 | zacharyruiz1@gmail.edu | https://github.com/Sterberino | https://sterberino.github.io/

EDUCATION

University of California, Riverside

Riverside, California

Bachelor of Science in Computer Engineering

Sep. 2021 - Mar. 2024

EXPERIENCE

Software Engineer Intern

Riverside, California

UCR Brain Game Center

August 2022 – June 2023

- Developed C# eye tracking tools for cognitive research, utilizing the Tobii Pro SDK and Meta Quest Pro SDK, as well as JSON Lite scripts for streamlined data logging.
- Innovated the creation of JSON logging scripts tailored for research data analysis, employing C# and JSON Lite to ensure efficient and structured data logging processes.

Student Assistant Riverside, California

University of California, Riverside

August 2023 – December 2023

- Spearheaded the transition of an established codebase from .ejs to a React project structure for a pioneering research initiative, enhancing scalability and maintainability.
- Orchestrated the development and upkeep of API routes utilizing Express.js, ensuring seamless data transmission and optimal performance for web applications.

PROJECTS

Bored Ape Escape | PostgreSQL, ExpressJS, ReactJS, NodeJS

- Collaborated in an agile team to engineer a dynamic full-stack ecommerce platform, leveraging PostgreSQL, ExpressJS, ReactJS, and NodeJS.
- Spearheaded REST API development with seamless integration of Stripe API for secure payment processing.

Fitness Buddy | MongoDB, ExpressJS, ReactJS, NodeJS

- Designed a comprehensive fitness tracking application serving a REST API with express.js, and a React front end.
- Implemented robust user authorization through JSON Web Tokens, empowering users with personalized fitness insights and tracking capabilities.

Procedural Generation Suite | Unity3D, C#

- Harnessed Unity3D and C# to engineer advanced procedural content generation algorithms.
- Engineered a high-performance Simplex Noise image generator utilizing Unity's burst compiled jobs system, alongside creating dynamic island generation scripts for immersive world-building experiences.
- Developed robust and performant bilateral filter algorithms to enhance procedural image generation.

TECHNICAL SKILLS

Languages: C++, C#, Javascript, HTML / CSS, SQL, PostgreSQL, MongoDB

Frameworks: React, Node.js, Express.js, Unity3D

Tools: Git, Postman