CASEY MERRITT

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PROFILE

Highly motivated and detail-oriented computer science student with 6 years of professional and personal development experience with desktop, mobile, and virtual reality applications. Strong skills in programming languages such as Python, Java, and C++. A quick learner with the proven ability to work effectively in both individual and team settings. Seeking an opportunity to apply my skills and experience in a challenging and dynamic work environment.

EDUCATION

CALIFORNIA POLYTECHNIC STATE UNIVERSITY, POMONA

Bachelors of Science, Major in Computer Science

August 2021 - December 2023

Dean's List

DE ANZA COLLEGE

Associates of Science, Major in Computer Science

September 2018 - June 2021

Dean's List, Phi Theta Kappa

SKILLS

Languages: C, C#, C++, Java, Python, GDScript, Kotlin, Arduino, x86 Assembly Software: PostgresSQL, Adobe Photoshop, Aseprite, MS Office Suite, Blender, Unity, Godot, Processing 3.4, Android Studio, Git

EMPLOYMENT HISTORY

NASA | AFRC August 2020 - April 2021

Software Engineer Intern

- Contributed to the conceptualization, design, and development of a modular aircraft testing flight simulator
- Tasked with the integration of VR hardware such as headsets and controllers for multiple platforms including **SteamVR**, OpenVR, and OculusVR
- Utilized The Unity Game Engine and C# to build a realistic and immersive 3D environment from the ground up
- Designed and tested intuitive and user-friendly UI/UX including aircraft flight controls and menu systems
- Used Blender and Adobe Photoshop to create and implement 3D assets and associated animations
- Collaborated with a team of interns to consistently meet and beat internal project milestones
- Demonstrated VR implementation and simulator functionality to stakeholders and research center administrators

CHANEL April 2022 - Present

Fragrance Sales Specialist

- Utilized exceptional interpersonal skills to develop and implement sales strategies that contributed to team success
- Leveraged excellent communication skills to build relationships with clients and colleagues boosting sales numbers
- Provided personalized customer service by engaging and listening to customers

PROJECTS

'GRAPHIX' RAY TRACED IMAGE RENDERER (Repo)

Implemented ray tracing algorithms for rendering 3D scenes using Processing 3.4 and Java

Cal Poly Pomona

- Developed a system for simulating realistic lighting and shading effects, including reflections, refraction, and illumination
- Demonstrated project functionality in front of peers and professors

'SPLITTR' BILL SPLITTING MOBILE APP (Repo)

August 2022 - December 2022

August 2022 - December 2022

Cal Poly Pomona

- Developed a bill-splitting mobile application using **Android Studio** and **Kotlin**
- Implemented a user-friendly interface for inputting and calculating expenses among group members
- Incorporated features such as the ability to add/remove members and split expenses by percentage or amount

'GHOUL' 2D PLATFORMER PROTOTYPE

August 2022 - December 2022

Cal Poly Pomona

- Led and managed a team of students through the design and development of a 2D platformer video game
- Used The Unity Game Engine and C# to create game mechanics, enemy AI, player controls, and level design
- Created and implemented 2D art assets with Adobe Photoshop and Aseprite

REFERENCES

AAMOD SAMUEL aamod.samuel@nasa.gov NASA | AFRC