MARK FRANCALANGIA

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SUMMARY

Computer Science graduate with a strong background in game development using Unity3D with C# and Unreal Engine with C++ and Blueprints, as well as full-stack web development with MEAN and MERN stacks. Proficient in Python, Java, HTML, CSS, JavaScript, and AWS-based SaaS development. Deep understanding of object-oriented programming and the software development life cycle. Known for excellent collaboration, communication, and problem-solving abilities. Actively seeking software engineering roles focused on creating engaging, interactive experiences in both game development and full-stack web development.

EDUCATION

Bachelor of Computer Science (BS), Southern New Hampshire University Associate of Computer Science (AS), New England Institute of Technology Achievements: 4.0 GPA, Honor Roll recognition for the academic years 2022-2023.

Graduated October 2023 Graduated September 2019

EXPERIENCE

Junior Software Engineer — Unity3D, C# Indie.io

June 2023 - August 2023

- Contributed to the development of the "Against All Odds" title in Unity3D, delivering rapid support for postlaunch content updates and enhancing the user interface using the MVC pattern.
- Collaborated closely with a team of developers, demonstrating effective communication and adaptability to ensure smooth game development.
- Managed tight deadlines effectively, consistently meeting deliverables and maintaining project momentum.

Game Developer — Panda3D, Astron, Python

March 2018 - Present

Toons of the World Foundation

- Designed and implemented gameplay systems for a large-scale MMO powered by Panda3D and Python, serving over 2 million registered users with thousands of concurrent players.
- Collaborated cross-functionally with developers and artists to create and refine game elements.
- Played a key role in the iterative design process, incorporating feedback from players and designers to enhance gameplay experiences.

PROJECTS

Toon Tag Tech Demo Recreation — Unreal Engine, Blueprints, C++, Autodesk Maya

- Created an immersive experience replicating the original feel of Epcot from the late 90s and early 2000s with engaging online gameplay.
- Leveraged Unreal Engine's Blueprints for gameplay functionality and network replication, enhancing interactivity and ensuring smooth gameplay.
- Ported 3D assets from Panda3D to Unreal Engine using Autodesk Maya.

Unannounced Fortnite UEFN Experience — Unreal Editor For Fortnite, Verse (Scripting Language)

- Specialized in creating unique gameplay experiences within the UEFN environment.
- Developed custom devices and game mechanics using the Verse scripting language, focusing on innovative design and implementation.

TECHNICAL SKILLS

Programming Languages: Python, C#, Java, C++, Verse (Scripting)
Web Development: HTML5, CSS3, JavaScript, MERN Stack, MEAN Stack

Back-End/Cloud Services: RESTful APIs, AWS (Lambda, API Gateway, DynamoDB), GCP

Game Engines: Unity3D, Unreal Engine, Panda3D

Tools: Git, Docker, CI/CD
Databases: MySQL, PostgreSQL
Operating Systems: Linux, Windows