Felix Jarquin

Software Engineer

📞 7865437125 🗷 fjwolfe@hotmail.com 📊 in/felixjarquin 🔘 FelixJ98

SKILLS

C# | C++ | Java | Python | Flask | Swift | JavaScript | HTML | CSS | Web Development | SQL | Xcode | Github | Machine Learning Models | Stable Diffusion | XR Development | Unity3D | 3D Modeling | Unreal Engine 5 | Hackathon Experience | Visual Scripting | Event Scripting | Blender | Maya

EXPERIENCE

06/2024 - 08/2024 Software Engineer Intern Walt Disnev Studios Burbank, CA

• Researched object tracking with the Apple Vision Pro using native machine learning models trained in CreateML.

- Achieved a strong understanding of Swift within three months to develop a prototype showcasing advanced beta
- Presented detailed research and key findings to executive stakeholders, outlining the potential for this project for future XR commercial content.
- Worked within a Scrum framework, to achieve consistent progress while meeting weekly sprint deadlines with cross-functional team members.

Private STEM Tutor 06/2023 - 03/2024 Zero Limit Learning Miami, FL

• Managed classroom of +20 Students teaching the basics of coding with Scratch.

- Coded educational experiences in AR spaces through CoSpaces software.
- Designed objects for lessons in 3D modeling using Maya and transferred fbx files to Tinker CAD.
- Created company website prototype using HTML, CSS and JavaScript.

PROJECTS

Greenify Me ∂ 02/2025

UMiami AI Hackathon 2025 - Winner

- Placed second in the environmental challenge category for **developing** an **AI powered** micro climate analysis tool that predicts Miami's rising temperatures and uses generative AI to visualize green infrastructure solutions.
- Led generative AI development using Stable Diffusion for image-to-image generation, enabling users to visualize how adding greenery (trees, plants, bushes, foliage) could transform their environment and reduce urban heat.
- Built a full stack solution integrating Python, Flask, and an LLM to create an interactive tool that processes user uploaded images and passes the call to generate realistic green space visualizations.

01/2025 Esperanto XR &

MIT Reality Hacks 2025

- Developed a mixed reality language translator that converts multiple languages into a preferred language.
- Worked on multiplayer networking using Normcore, leveraging Meta's Passthrough SDK and C# scripting to capture voice inputs, process translations running llama3.3, and dynamically display multilingual captions.
- Integrated multiple SDKs into a cohesive backend, overcoming significant integration challenges to synchronize multiplayer gameplay.

09/2024 Fright Light &

FIU Shell Hacks 2024

- Developed a VR party game with one dedicated VR player and two external controller players in an asymmetrical paranormal hide-and-seek format.
- Implemented mechanics to calculate the distance between each ghost and flashlight origin, triggering ghost player elimination based on proximity.
- Collaborated with a team to integrate networking, custom assets, and gameplay mechanics, focused on multiplayer engagement.

LEADERSHIP

MAGIC Club (Miami Animation & Gaming Int Complex)

09/2016 - 12/2017 Miami, FL

President

- Secured funding networking with sponsors and managed resources for student events.
- Promoted events via social media and organized logistics.

MIA Game Jam 🔗 Miami, FL Organizer

- Served as programs ambassador for new students and recruited them into the MAGIC program.
- Developed an online community to support independent student learning

EDUCATION

Bachelor's of Arts - Computer Science

Florida International University Expected Grad: 06/2025

Associate of Science - Game & Interactive Media Design

Miami Dade College Grad: 06/2019

10/2016