Reggie Segovia

Tele: (+1) 407-719-9927 | Email: rdavidsegovia@gmail.com | Portfolio: https://rs-dkd.github.io/my-portfolio/

Education Background

University of Florida Gainesville, FL

• Bachelor of Science, Computer Science | GPA: 3.81/4.0

01/2024 - 12/2025

- Relevant Courses: Data Structures & Algorithms, AI, Database Systems, Computational Linear Algebra, OS, VR
- Honors: Bright Futures Florida Academic Scholars Award, Dean's List Spring 2025
- Clubs: Tau Sigma National Honor Society: Webmaster, Hispanic-Latino Cultural Club, FinTech Club, ACM, UFSIT

Professional Experience

Research Assistant, HCI Lab | University of Florida

04/2025 - Present

- Led the development of "Graspable Memories," an AI-powered projected reality system enabling on-hand interaction with images using natural occlusion as the core interaction mechanism.
- Engineered **AI hand tracking algorithms** for real-time gesture recognition and spatial interaction, forming the basis for a research paper submitted to the **ACM TEI 2026** conference.
- Architected a VR conversational AI in Unreal Engine, integrating a full-stack speech pipeline with Whisper (STT), Gemini (LLM), ElevenLabs (TTS), and NeuroSync for realistic lip-syncing.

Teaching Assistant, Introduction to Virtual Reality | University of Florida

08/2025 - Present

- Mentor and support 150+ undergraduate students in a hands-on Unity XR development course.
- Lead lab sessions covering VR hardware setup, tracking, spatial interaction design, and C# programming.
- Provide detailed feedback on 3D programming concepts and assist students in debugging complex VR
 applications, improving overall project quality and comprehension.

Web Development Intern | Aquarelle Realty, Orlando, FL

02/2023 - 01/2025

- Developed full-stack web functionalities using PHP, JavaScript, CSS, and MySQL for a high-traffic platform.
- Integrated third-party APIs for self-updating property listings, mortgage calculations, and geolocation services.
- Optimized website performance and search rankings through targeted SEO implementation.

Projects

VR Conversational AI Agent | Unreal Engine, Python, Gemini, Whisper API, ElevenLabs API

- Developed an immersive VR system featuring a conversational AI agent capable of natural, real-time interaction.
- Architected a **full-stack speech and intelligence pipeline**, integrating **Whisper** for speech-to-text, **Gemini LLM** for dynamic response generation, and **ElevenLabs** for realistic text-to-speech synthesis.
- Implemented **NeuroSync** technology for believable, real-time lip-sync animation, significantly enhancing the agent's social presence and user immersion.

Full-Stack Data Science Application: Stock Price Prediction | Python, NLP, Scikit-learn, Streamlit, Twitter API

- Built a comprehensive **machine learning pipeline** to predict stock price movements by combining historical market data with real-time Twitter sentiment analysis for the **top 25 most-watched stocks**.
- Implemented NLP techniques, including VADER sentiment analysis and a custom Naive Bayes classifier to extract actionable insights from social media data.
- Designed and deployed an interactive **Streamlit** web application with **real-time data visualizations**, **confusion matrices**, **and ROC-AUC performance metrics** to support investor decision-making.

iOS Journaling App: Echo Journal | Swift, SwiftUI, CoreML, Natural Language Framework

- Engineered an AI-powered iOS journaling application from concept to completion using SwiftUI and CoreML.
- Trained and deployed a custom "toneDetectorAI" CoreML model for on-device, real-time emotion analysis.
- Architected a modular and responsive **UI** featuring a calendar-based mood board, photo integration, and comprehensive entry management with **Core Data** for persistent local storage.

Skills

- Programming Languages: Python, C++, C#, Swift, JavaScript, Java, SQL, PHP
- AI & Machine Learning: TensorFlow, PyTorch, CoreML, Scikit-learn, Computer Vision (MediaPipe), NLP
- Immersive Technologies: Unity XR, Unreal Engine, VR/AR Development, Spatial Computing, Hand Tracking
- Frameworks & Tools: React, .NET, Node.js, SwiftUI, AWS, Git, Docker, MySQL, Oracle Database, Linux
- High-Performance Computing: CUDA, OpenCL, Parallel Computing, GPU Optimization

Publications

Segovia, R. D. & de Siqueira, A. G., "Graspable Memories: Holding Personal Memories Through Occlusion-Aware Projected Interaction." Submitted to *ACM TEI 2026*. (Under Review)