

Gian Paul Ramirez

Software Engineer

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EDUCATION

University of Central Florida | Master of Science in Computer Science · GPA: 3.94

Expected Dec 2026

University of Central Florida | B.S. Computer Science (Honors), Minor in Mathematics

May 2023

SKILLS

Languages: Python · Java · Kotlin · TypeScript/JavaScript · C#

Engineering/DevOps/Build: Docker · Git · GitHub Actions · Jest · Bash · Gradle · CMake

Apps/Platforms: React/Redux · Android (Wear OS) · Unity · SQLite/Room

Data/ML: PyTorch · NumPy · pandas · scikit-learn · SciPy · Jupyter

EXPERIENCE

AI Quality Assurance Analyst

May 2024 – Present

DataAnnotation | Remote

- Evaluate and rank **~15 AI-generated programming solutions/week (Python/JS/TS)** against a quality rubric (correctness, edge-case coverage, secure coding); author unit-tested reference implementations when outputs fail requirements.
- Benchmark LLM-based coding agents (**Codex/Claude Code**) across 12+ open-source repos; build **Dockerized** environments and a test harness to validate correctness, enabling reproducible comparisons and **cutting evaluation time ~10%**.

Software Engineering Intern

Jun 2022 – Sep 2022

Amazon | Sunnyvale, CA

- Delivered Alexa timers/alarms/reminders for Fossil Gen 2 smartwatches using **Android (Java)**; implemented **SQLite**-backed database to ensure reliable alert firing across restarts/connectivity loss and **reduced alert latency ~25%**.
- Directed execution for a two-intern workstream: produced a design doc (use cases, milestones, metrics, risks) and **drove security/API/memory design reviews**; **provided day-to-day guidance to a first-time intern** and served as primary PoC during manager leave, coordinating with product team on an **Alexa Cloud reminder callback limitation** (legacy technical debt).

Software Engineering Intern (Propel Program)

Jun 2021 – Sep 2021

Amazon | Sunnyvale, CA

- Prototyped a phone-free Alexa push-to-talk experience on **Wear OS**, delivering an **end-to-end call-and-response demo** with the **Alexa Voice Services SDK** to inform stakeholder design decisions during a Fire TV → Wear OS team transition.
- Streamlined local development by **speeding up debug build time ~8%** through **Gradle/CMake** dependency-resolution optimizations; automated a one-command build workflow with **Bash**, supporting a mixed **Java/Kotlin + NDK** codebase.

PROJECTS

Steam Recommendation Engine

Spring 2025

- Built a **Python** ETL pipeline for a Steam dataset (**millions of reviews; 50K+ games**): merged user/review/game tables, cleaned & deduped tags, padded to **20 tags/game**, and generated **chronologically ordered** user sequences for sequential modeling.
- Implemented Transformer-based **SASRec** in **PyTorch** with feature variants and vectorized candidate scoring; ran grid search over key hyperparameters using **NDCG@10/MRR** for model selection and achieved **P@10/R@10 ≈ 0.88–0.89**.

FakeFlix Personalization

Spring 2025

- Led a 3-person **Agile** workstream enhancing an existing Netflix-clone (FakeFlix) codebase (**35k+ LOC**): **ran sprint scoping + standups**, maintained a Kanban board, and coordinated communication to **decrease PR cycle time ~10%**.
- Implemented a “Because you watched” recommendation rail in **React/Redux + Typescript** using watch history and **IMDb’s REST API**; added unit/integration tests and **set up GitHub Actions CI/CD** using **Jest** to enforce quality.

RE-RASSOR Multi-Autonomous Robot System (MARS)

Spring 2023

- Spearheaded a team of 5 members to develop a simulated lunar environment and Multi-autonomous robot system consisting of 4 differential drive rovers capable of transporting varying payloads.
- Utilized **Gazebo** and **SDF** to create the simulation, calculating and adjusting critical simulation-wide constants to ensure a realistic lunar environment, while using **Blender** and **MeshLab** to create and assemble accurate models.

Groundbreak

Fall 2022

- Built a **modular turn-based combat framework** in **Unity (C#)**: turn/action management, A* pathfinding, FSM enemy AI, data-driven elemental reactions, reusable abilities/status components.
- Organized 10+ playtests, gathering player feedback on game balance through observations and surveys; utilized data to inform the balance and design of 16 elemental reactions, **increasing game ratings by 15% among playtesters**.