Gian Paul Ramirez

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EDUCATION

University of Central Florida | M.S. in Computer Science

Expected May 2027

• GPA: 3.94, Dean's List and President's List award recipient

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

May 2023

SKILLS

Languages: C#, Python, JavaScript/TypeScript, Java, C

Tools: Unity, Agile, React, Git, SQLite, Android, Bash, Gradle, CMake, Android Studio, CI/CD

EXPERIENCE

Freelance Software QA & AI Code Evaluator

May 2024 - Present

DataAnnotation.tech | Remote

- Conducted code reviews for AI-generated code; verified correctness with unit-style tests and sample I/O.
- Authored canonical solutions and refined rubrics to improve consistency and speed up reviews.

Software Engineering Intern, Alexa Wearables

Jun 2022 – Sep 2022

Amazon | Sunnyvale, CA

- Cut alert latency ~25% during connectivity loss/restart by implementing an offline-resilient alert store; improved user-facing responsiveness for smartwatch timers/alarms/reminders.
- Owned the feature's software development life cycle (SDLC) in an Agile team: from requirements and design doc
 through implementation, code reviews, and testing; curbed tech debt via tighter failure-mode handling.
- Onboarded quickly to a large codebase; debugged alert lifecycle edge cases across app restarts and connectivity transitions, contributing to on-device reliability for thousands of users.

Tech: Java, Wear OS, Android NDK, Room (SQLite)

Software Engineering Intern, Alexa Wearables

Jun 2021 – Sep 2021

Amazon | Sunnyvale, CA

- Prototyped a phone-free Alexa experience on smartwatches; aligned milestones with leads during a team-wide transition.
- Shortened local debug builds ~8% via CMake/Gradle optimizations; documented library incompatibilities and delivered reproducible build scripts, unblocking teammates and standardizing setup.
- Used multithreading and the Singleton pattern to curb lifecycle/memory limits; delivered a handoff guide of pitfalls.
 Tech: CMake, Gradle, Bash, CLI, Git, Alexa Voice Services SDK

PROJECTS

FakeFlix Additions

- Added a "Because you watched" user-facing rail powered by watch history to a Netflix clone codebase with 35k+ lines of code; verified with unit/integration tests to prevent regressions.
- Led two engineers as Project Manager in an Agile workflow by scoping milestones, planning sprints, and running biweekly standups to keep delivery on track.
- Set up CI/CD as a pre-merge gate (lint + tests on protected branches); stabilized releases and cut PR cycle time ~10%. Tech: React/Redux, TypeScript, GitHub Actions, IMDB API

Groundbreak

- Built turn-based combat systems (**A* pathfinding, finite-state enemy AI**) and a lightweight elemental reaction manager as the combat design lead for a **roguelike tactics RPG**.
- Ran 10+ playtests, iterating on difficulty/enjoyment/balance to improve level-clear, reducing early drop-offs ~15%.
- Designed 16 elemental reactions, emphasizing player clarity and readability in combat feedback.
 Tech: Unity, C#, Visual Studio

Keystone

- Co-authored a **Game Design Document** for an open-world design **with a cross-disciplinary team**, emphasizing **NPC-driven puzzles**; designed mechanics for **6 dungeons** centered on player-enemy interactions.
- Built a choose-your-own-adventure prototype to validate puzzle loops; iterated with dozens of players to validate puzzle loops and surface 'fun' moments.

Tech: Twilio, Google Surveys