

Daniel Schwartzman

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EDUCATION

Villanova University

B.S. in Computer Science

GPA: 3.34

Awards: 2024, 2025 Deans list

August 2022 – May 2026

WORK EXPERIENCE

[League.com](#) - Healthcare CX Platform

June 2025 - August 2025

AI Engineer

- Built production-ready AI agents using Google's ADK for League's Agent Teams platform to automate manual processes such as appointment bookings, insurance inquiries, and proactive customer healthcare outreach
- Engineered agent backend logic in Python with Firestore handling user data, and built client-facing UI demos in Flutter
- Trained sales, product, and engineering teams on the use of agents and collaborated to develop client-facing demos
- Led weekly technical sync and presented live demos to product, sales, and engineering leadership
- Presented the company's AI roadmap and prototype agent capabilities at a company-wide conference

Vatican City Telecommunications Department

August 2024 - December 2024

AI Research

Vatican City, Rome

- Researched AI infrastructure with a focus on model training efficiency, energy usage, and hardware constraints
- Conducted technical evaluations of data-handling pipelines, emphasizing privacy and secure model-storage practices
- Assessed the feasibility of deploying an internal AI environment for government use, including cost modeling and infrastructure requirements

ACADEMIC PROJECTS

Sessn - Social Fitness App

React Native, Firebase

- Built a fitness app where users log workouts, share them as posts, compete on leaderboards, and maintain streaks within fitness communities
- Implemented a Firestore-backed database supporting user profiles, workout posts, group leaderboards, and real-time social interactions, including likes, reposts, and follows
- Designed a multi-step post creation flow supporting six workout types (lifting, cardio, etc.) with dynamic form logic including dropsets, supersets, and saved workout templates

PantryPal - Recipe Helper App

React Native, Firebase

- Created a mobile application that enables users to generate personalized recipes based on the ingredients currently in their pantry or fridge
- Integrated image-recognition functionality using Gemini to allow users to upload photos of their groceries or cabinet contents; processed detected items into structured input for the recipe engine
- Built a natural-language generation layer that converts detected ingredients into recipe suggestions, cooking steps, and meal ideas tailored to users' dietary preferences and restrictions

SKILLS

- **Programming Languages:** Java, C, Python, JavaScript, R, HTML, CSS, SQL
- **Frameworks & Tools:** React Native, Firebase, GitHub