Nathaniel Marquez

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EDUCATION

Carnegie Mellon University, School of Computer Science

Pittsburgh, PA

B.S. Artificial Intelligence • Dean's List with High Honors

August 2020 - December 2023

Coursework: Advanced Natural Language Processing • Deep Reinforcement Learning • Human-AI Interaction • Search Engines Autonomous Agents • Designing AI Products • Human-Robot Interaction • Systems (C) • ML • Theoretical CS Modern Regression • Functional Programming • Parallel & Sequential Data Structures/Algorithms • Python

EXPERIENCE

Netflix

Los Gatos, CA

July 2024 - Present

- Software Engineer, Search and Discovery Innovation
 - Collaborate with ML, Frontend and Platform teams to build distributed systems and services for discovery experiences Developing event transition for the NFL Christmas Event, mitigating thundering herd for tens of millions of concurrent users
 - Own observability efforts across multiple discovery surfaces for Netflix Live Titles to ensure discovery health
 - Led the development for Live Title recommendation fallbacks -- the contingency plan if traditional recommendations fail

Software Engineer Intern, Search and Recommendation - Innovation Team

Summer 2023

- Increased speed of integration for new products/features by 200% through working on a service to mock recommendations
- Impacted over 500,000 automation tests to cross-functionally serve UI partners

Meta Menlo Park, CA

Software Engineer Intern, In-Stream Ads Team

Summer 2022

- Led the effort to create a new ad format for Facebook Reels using PHP/C++/React, projected to generate \$4M by the EOY
- Project was deemed a "high-impact, top company priority", projected to increase team revenue by 2%
- Coordinated with 4 different teams across 3 codebases to enable backend ad creation and frontend client/advertiser UI

Remote

Software/Machine Learning Engineer Intern

Summer 2021

- Developed full-stack web features with React/Node is for the social media platform which processed \$2M during my tenure
- Designed and implemented a recommendation system experienced by over 65,000 users via a weighted social graph
- Single-handedly trained several machine learning models for content moderation of over 30,000 monthly photo uploads

Carnegie Mellon University, School of Computer Science

Pittsburgh, PA

Teacher's Assistant for 07-180: Concepts in Artificial Intelligence

Spring 2022, Spring 2023

- Worked with 10 TAs to run a relatively new course of 75 students, covering topics such as Search, MDPs, RL, DTs, and NNs
- Designed and taught 2 new recitations, held weekly office hours, and proctored group discussions during lectures

Teacher's Assistant for 15-112: Fundamentals of CS

Spring 2021

- Worked on a team of 50 TAs to run a class of 300 students, made up of both undergraduate and graduate students
- Led recitation of 25 students 3 times a week, graded quizzes/tests, held office hours and tutored individual students

PROJECTS

Soupy (soupy.app)

Fall 2025

A novel AI interface that feels like an interactive video essay. Generate instantaneous 3D animations and narrations.

WriteAway (writeaway.fun)

Bolt.new World's Largest Hackathon • Summer 2025

AI Native Document Editor and Agent. One of 14 out of 128,000 participants chosen to present my project via live stream.

HellaFast.dev (hellafast.dev)

Full-stack app framework where users configure auth, database schemas, storage and APIs in seconds via natural language.

Ploopy (ploopy.framer.ai)

Buildspace Hackathon • Winter 2024

• A cute and adorable therapy companion built in a React Native mobile app. Leverages RAG and LLMs for daily inspiration.

Acadia AI, Co-Founder (acadia-ai.com)

January - April 2024

Solving data-interpretability for LLMs via embedding based methods. Received acqui-hire offer from a Series A company.

Chess Moves For Itself: Autonomous Chess Board Robot

CMU Build18 Hackathon • Spring 2023

Developed the Main Controller FSM on a Raspberry Pi and utilized Google Voice and LLMs to incorporate voice controls.

SKILLS

Languages: Java • Python • C • JavaScript/TypeScript • SML (Functional) • HTML/CSS

Frameworks/Tools: Git • MVC/OOP • React • PyTorch • Next.js • Django • Node.js • SpringBoot • AWS • MCP