# **Amaad Martin**

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## **EDUCATION**

MS Machine Learning Carnegie Mellon University

5th-year MSML GPA: 3.78

**BS** Computer Science Carnegie Mellon University

Machine Learning Minor GPA: 3.60

01/2025 - 12/2025

Pittsburgh, Pennsylvania, United States

08/2021 - 12/2024

Pittsburgh, Pennsylvania, United States

### **EXPERIENCE**

**Software Development Engineer** 

Amazon

• Working on Security/Privacy team to integrate **LLMs** into internal security tools.

05/2.025 - 05/2.025Seattle, Washington, United States

Bespoke Software Lead 02/2025 - 07/2025 Frankenbuild Ventures Boston, Massachussets, United States

• Built web scraper that creates database of startups given ideal customer profile with AI Agents

- Leading Frankenbuild's fellows to integrate their projects into my software, ArtemisGen, for white-glove solution
- Automating outbound deal sourcing and due diligence
- Saving 100 hours per week of manual work

### **Software Development Engineer**

Amazon

05/2.024 - 08/2.024Seattle, Washington, United States

- Built Internal API for diagnosing large amounts of stuck workflows in parallel
- Integrated API into Automatic DJS job for automated diagnosis
- Classified around 3000 workflows and moved them to granular buckets speeding up root cause discovery by 25x

### **Software Development Engineer**

05/2023 - 08/2023 Seattle, Washington, United States

02/2024 - present

09/2023 - 09/2024

- Created an ECS Fargate service using AWS to help internal customers
- Implemented new API to automate internal process for external teams
- Cut down process time from 2 weeks to 2 minutes
- Integrated existing CLI commands into easy-to-use UI using Ruby and Javascript

## UNIVERSITY RESEARCH

The Agent Company 10/2024 - 12/2024

Carnegie Mellon

- Supervised by Graham Neubig and Daniel Fried
- Creating benchmark to evaluate Computer Agents performing common job tasks
- Large-scale automation of professional jobs with Agents

## ReVL: Recursive Visual Language Model

Carnegie Mellon

- Research under Prof. Matt Gormley of the Machine Learning Department
- Adding Recursive Inductive Bias to Large Visual Language Model to improve desktop control task
- Fine-tuning the QwenVL Open Source Large Visual Language Model
- Achieved 86% performance of prior paper with 10% of the data

# Reinforcement Learning Car

Carnegie Mellon

• Research under Prof. Matt Gormley of the Machine Learning Department

- Integrating DayDreamer algorithm into remote controlled Rasberry Pi car
- Architecting demonstration of Reinforcement Learning for students of 10-301/601 (Intro to ML)
- Attempting to train optimal agent in under **6** hours

# **PROJECTS**

# GenStudio: Generative Tools for Producers

11/2023 - 01/2024

- Generative Sample Library:
  - Developed **react** website for generating samples given a text input
  - Connected Meta's MusicGen API for generation
  - Accepted for **YCombinator** Interview
- Copilot for Mixing and Mastering:
  - Implemented Digital Audio Workstation plugin using the JUCE Framework
  - Utilized **OpenAI Assistants API** to control audio effects

## doidVerse: Real-Time Evolution Simulator

05/2022 - 08/2022

- Created a real-time Evolution Simulator in C# with Unity3D
- Implemented **NEAT** (**NeuroEvolution of Augmenting Topologies**)
- Designed procedurally generated maps utilizing cellular automata
- Combined 200+ hours of work, 2000+ lines of code

## **COURSES**

11-777 (Multimodal Machine Learning)

10-707 (Advanced Deep Learning)

10-703 (Deep Reinforcement Learning)

10-623 (Generative AI)

15-451 (Algorithm Design and Analysis)

15-418 (Parallel Computer Architecture and Programming)

10-315 (Intro to Machine Learning)

15-213 (Intro to Computer Systems)

### AWARDS

Dean's List (Spring 2023, Spring 2024)