# Amaad Martin

💌 amaadomartin@gmail.com 👂 1-15 28th street 📞 762-258-2474 🦹 amaadmartin.github.io/portfolio

in linkedin.com/in/amaadmartin 🕥 github.com/AmaadMartin

## **EDUCATION**

#### **Carnegie Mellon University**

Bachelor of Science in Computer Science Concentration in Machine Learning GPA: 3.4

08/2021 - May 2025 (Expected) Pittsburgh, Pennsylvania, United States

## **EXPERIENCE**

# Software Development Engineer

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

09/2023 - present

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

#### UNIVERSITY RESEARCH

## Reinforcement Learning Car

• 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: Copilot for Mixing and Mastering (Plugin)

12/2023 - 01/2024

- Pivoted from Generative Sample Library to plugin for producers
- İmplemented Digital Audio Workstation plugin using the **JUCE** Framework
- Utilized OpenAI Assistants API to control audio effects
- Iterated based on feedback from 3 users to create a product they loved

# GenStudio: Generative Sample Library (Website)

11/2023 - 12/2023

- Developed **react** website for **generating stems** for a sample given a text input
- Connected Meta's MusicGen API using Replicate
- Employed **Demucs** Library for stem separation
- Accepted for **YCombinator** Interview

## 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)** algorithm to find optimal neural network configuration
- Leveraged graph neural networks, with adjacency list representations, allowing for mutable neural networks
- Designed procedurally generated maps utilizing cellular automata
- Optimized search space so optimal configurations are found in less than 5 minutes
- Combined 200+ hours of work, 2000+ lines of code

#### **COURSES**

10-707 (Advanced Deep Learning)

10-703 (Deep Reinforcement Learning)

10-623 (Generative AI)

10-315 (Intro to Machine Learning)

15-281 (Artificial Intelligence: Representation and Problem

15-451 (Algorithm Design and Analysis)

15-210 (Parallel and Sequential Data Structures and Algorithms)

15-418 (Parallel Computer Architecture and Programming)

15-213 (Intro to Computer Systems)

#### **ORGANIZATIONS**

### **ColorStack**

Operations Chair (E-Board)

#### Carnegie Mellon Black Male Collective

Organization Collaboration & Small Events Chair (E-Board)

National Society of Black Engineers

**SPIRIT Black Student Organization** 

# LANGUAGES / FRAMEWORKS

• C Java • C#

LaTeX

• Pytorch

• C++

Git

Python

• Spring

 Mockito Guice

OpenAI API

React

 JUnit Dagger

AWS