# **OMAR HAMMAMI**

 $614-446-8257 \mid \underline{hhammamiomar@gmail.com} \mid \underline{hammamiomar.xyz} \mid \underline{linkedin.com/in/hhammamiomar} \mid \underline{github.com/hammamiomar} \mid \underline{github.com/h$ 

#### EXPERIENCE

## Software Engineering Fellow

The Recurse Center

- Completed self-directed programming retreat to expand from ML into systems programming and full-stack dev
- Built applications in Rust, including real-time music visualizer integrating computer vision and audio processing
- Practiced "learning generously" through daily pair programming and code reviews, working at edge of abilities with senior engineers

## Software Engineer (Contract)

The Sentience Company

- Built voice fingerprinting enabling automatic speaker identification—foundational for personalized insights
- Implemented across full stack in 4-week sprint: database design, SwiftUI onboarding, voice embedding API

# Machine Learning Engineer

NDA Early-Stage Stealth Startup

- Led end-to-end ML development as sole engineer, designing and deploying multimodal computer vision system
- Revamped failing ML pipeline through dataset augmentation and new architecture, achieving first usable predictions
- Deployed system using pose detection and CNNs on Google Cloud Platform

# Machine Learning Intern

The New School

- Developed privacy-preserving LLM assistant using RAG, vector database, and chain-of-thought prompting
- Secured additional funding through demonstrated accuracy and data security

# Machine Learning Student Researcher

C2SMART Center

- Co-authored 2 peer-reviewed publications on traffic prediction and computer vision applications
- Researched and implemented predictive models using boosted trees for traffic intersection activity estimation
- Built computer vision systems for vehicle tracking and detection using YOLO and Kalman filters
- Managed dataset curation project for NYC traffic cameras, leading annotation team

#### EDUCATION

New York University	New York, NY
M.S., Computer Science	Sep $2022 - May 2024$
New York University	New York, NY
B.S., Computer Science, Minor in Math	Sep $2018 - May 2022$

Projects

# SAM\_CAM\_BAM: Real-time Video Segmentation Music Visualizer (Rust, ONNX, Computer Vision)

- Developed interactive visualizer combining webcam segmentation (ONNX FastSAM) with real-time audio analysis
- Implemented frequency band processing (bass/mids/highs) for dynamic visual effects synchronized to music
- Built with focus on performance and low-level systems programming in Rust

#### Betterd Spotify: Full-stack Web Application (Rust, Axum, Dioxus)

- Built web app solving Spotify's biased shuffle algorithm by implementing true random playlist shuffling
- Developed complete OAuth 2.0 flow, real-time progress tracking, and responsive UI ready for production deployment

# hambaJubaTuba: Diffusion-Based Music Visualizer (Python, PyTorch)

- Created beat-synchronized animations using Stable Diffusion and advanced DSP (chroma CQT, onset detection)
- Built Gradio interface supporting custom models and ControlNet integration with optimized inference

# <u>A Careful Look into Graph Contrastive Learning (Python, PyTorch) - Masters Research</u>

- Validated claims in You et al.(2020), discovering negative sampling drives GCL performance, not data augmentation
- Developed importance-weighted negative sampling achieving 2% improvement on COLLAB dataset

# TECHNICAL SKILLS

Languages: Python, Rust, JavaScript/TypeScript, SQL, R, C++, Swift, Go, Java
Machine Learning & AI: PyTorch, TensorFlow, Computer Vision, Transformers, LLMs, RAG, ONNX
Data Science & Analytics: pandas, NumPy, scikit-learn, R, D3.js, Plotly, Tableau, A/B Testing, Spark, Dask
Full-Stack Development: React, Node.js, Flask, Axum, Dioxus, SwiftUI, PostgreSQL, REST APIs, TailwindCSS
Systems & Infrastructure: Performance Optimization, Real-time Processing, Docker, GCP, AWS, Linux, CI/CD

# Mar 2025 – Apr 2025

Feb 2025 - May 2025

New York, NY

New York, NY

# Aug 2023 – Dec 2023

#### Washington, DC

New York, NY

Jul 2023 - Sep 2023

## Sep 2020 – Jan 2023

New York, NY