Yonas Atinafu

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Education

University of Waterloo

Master of Mathematics in Computer Science

New York University

Bachelor of Science in Computer Science and Mathematics

Sep 2025 - Aug 2027

Waterloo, Canada

Aug 2021 - May 2025

Abu Dhabi, UAE

Relevant Coursework: Advanced Topics in AI and Machine Learning, Applied Machine Learning, Machine Learning with Graphs (Stanford University), Natural Language Processing, Computer Networks, Software Engineering, Operating Systems, Computer Systems Organizations, Data Science, Algorithms, Data Structures, Linear Algebra, Calculus, Multivariable Calculus, Probability and Statistics, Applied Internet Technology

Technical Skills

Languages: Java, Python, C/C++, SQL (Postgres), JavaScript, HTML/CSS

Frameworks & Libraries: React, Node.js, MongoDB, Flask, pandas, NumPy, Scikit-Learn, TensorFlow, PyTorch.

Experience

Undergraduate Research Assistant

May 2024 – July 2025

@AIM Lab, NYU Abu Dhabi

Abu Dhabi, UAE

- Built EEG-to-graph pipelines across 4 datasets and automated LOSO for 28 subjects reduced training and evaluation time by 45% and increased throughput $3\times$
- Benchmarked GCN, GAT, and GraphSAGE for link prediction and graph classification standardized entropy features and PLV/correlation edges to cut run-to-run variance and training overhead by 40%

AI/ML Engineer

September – October 2024

@Dismantly Remote (UAE)

• Prototyped a 4-stage CV pipeline (preprocessing, detection, postprocessing, inference API) — CPU \rightarrow GPU migration lowered **p50** inference latency by **60%** and improved throughput by **4**× in bench

tests

AI Peer Mentor

May 2024 – June 2024

@Design Lab: AI, NYUAD Abu Dhabi, UAE

Mentored a team on ideation, data prep, and evaluation — the team won the Sustainable Project
Award against 7 other teams

Full-Stack Web Developer

May 2023 – September 2023

Project KUWA (Start-up)

Remote (Michigan)

• Delivered MERN features end-to-end (MongoDB schemas, Express REST routes, React UI, auth/validation) — introduced smoke tests that reduced regression bugs during handoff by 30%

Publications

PixLift: Accelerating Web Browsing via AI Upscaling — ACM COMPASS 2025 (Toronto)

• Created a browser extension that performs on-device ML upscaling — reduced data usage and decreased average page load time by 7s via client-side upscaling of low-resolution assets

Projects

Decaf-bytecode Python/Compilers/VM

- Built a small language with a handwritten lexer, Pratt parser, AST with source spans, and a semantic resolver
- Implemented a stack-based VM with globals and call frames, plus a CLI, bytecode JSON, and trace mode

Production RAG Pipeline Python/FastAPI/FAISS/Flan-T5

- Built a local RAG service with PDF ingestion, chunking, FAISS retrieval, and FastAPI endpoints
- Returned answers with inline citations and a web UI, with configurable top_k and CPU/MPS/CUDA support

Smart-Nutrition-Assistant Node/Express/MongoDB/GPT-4 Vision

- Built a meal-logging app with Passport auth, sessions, and Multer photo uploads
- Used GPT-4 Vision and MongoDB/Mongoose with Chart.js trend dashboards

Loral SFT Python/PEFT/TRL/HF Transformers

- Fine-tuned SmolLM-135M with LoRA using PEFT and TRL, reducing perplexity from 1.455 to 1.238
- Compared with a GPT-2 baseline (6.447) and exported merged weights with an inference script