

NOJUS LIUTIKAS

Applied AI Engineer

Livingston, NJ • (862) 215-1444 • liutikasnojus@gmail.com • untitledphases.github.io

SUMMARY

Applied AI engineer focused on the deployment side of AI — the tools, workflows, and integrations that turn frontier models into real systems. IT graduate (math minor) currently leading a small-business AI rollout end-to-end, with a side portfolio of self-built agent infrastructure (Workpath, EIP). Comfortable owning a deployment from requirements through tooling, infrastructure, training, and operations.

EDUCATION

Montclair State University — Montclair, NJ

May 2026

B.S. Information Technology, Minor in Mathematics

Relevant coursework: Artificial Intelligence, Software Development Practices, Database Systems, Internet Computing, Systems Programming, Data Structures & Algorithms, Computer Networks, Computer Security

EXPERIENCE

Ramas Climate & Refrigeration LLC | Livingston, NJ

2018 – Present

IT & Operations Lead (2024–Present, part-time) · Development Manager (2022–2024) · HVAC Technician (2018–2021)

- **Deployed** Claude-based AI workflows into a non-technical operations team — scoping, training, and supporting field and office staff who had never used an LLM before.
- **Architected** the Microsoft 365 tenant from scratch: role-based access control (unlicensed global admin + scoped user accounts), workstation migration, and a shared institutional file structure.
- **Consolidated** fragmented customer-facing surfaces (Wix, IONOS, Google Business Profile) into a single operations layer, preparing the substrate for AI-driven client-acquisition workflows.

PROJECTS

Workpath | github.com/UntitledPhases/workpath

2025 – Present

- **Built** a control-plane tool for deploying agentic workflows: authors define the exact SOP an agent follows — subagent fan-out, reasoning budget, handoff points, conditional gates — instead of relying on a prompt to hold.
- **Compiled** visual workflow graphs into structured agent packets (operator instructions, context pack, tool policy, schema-validated audit JSONL) that any harness can run — Claude, Codex, or custom infra.
- **Designed** for customer-facing audit: every decision point is inspectable with evidence records, so operators can answer “why did the agent take that path?” in production.

Edge Infrastructure Platform (EIP) | github.com/UntitledPhases/edge-infrastructure-platform

2025 – Present

- **Engineered** a self-hosted compute substrate for personal AI workloads: Raspberry Pi control plane (5W, always-on), hub compute node via Wake-on-LAN, Tailscale mesh VPN with MagicDNS as trust boundary, Flask APIs as systemd services, RAID1 on 4TB CMR drives with nightly backups.
- **Anchored** the design in CIA-triad fundamentals and resource discipline — no Docker, no Kubernetes, no orchestration overhead the workload doesn’t justify.

SKILLS

AI Engineering: LLM application development, agent deployment, prompt engineering, evals, structured outputs / tool use, MCP, Claude API, Anthropic SDK, RAG, local inference (LM Studio, Hugging Face, quantized 7B models)

Languages: Python, Java, C, SQL, Bash, JavaScript, PHP, HTML/CSS

Infrastructure & Cloud: Linux, WSL, Microsoft 365 Administration, Entra ID, Active Directory, systemd, Flask, Git, RAID, TCP/IP, DNS, VLANs, firewalls, VPN (Tailscale), SSH / RDP

Mathematics: Linear algebra (proof-based), combinatorics, discrete math, calculus · **Certs:** CompTIA ITF+, EPA 608 · **Spoken:** English, Lithuanian, Russian