

Nicholas Moyer

hello@nickmoyer.dev

linkedin.com/in/npmoyer | github.com/nick-moyer | nickmoyer.dev

PROFILE

Mission-driven Software Engineer specializing in intelligent backend architecture and AI pipeline integration. Thrives in fast-paced startups, applying first-principles thinking to build resilient, high-performance systems that handle complex EHR (FHIR) data. Drives continuous optimization for maximum efficiency and scale, prioritizing rigorous engineering standards over basic functionality.

TECHNICAL SKILLS

- Languages: Python (Pandas, NumPy, PyTorch), Node.js/TypeScript, GoLang, SQL, Bash
- Backend & Data: Django, REST, GraphQL, Postgres, MongoDB, ETL Pipelines, FHIR/HL7
- Cloud & Infra: AWS (Lambda, ECS, S3, VPC, IAM), GCP, Terraform, Docker, CI/CD, Datadog
- Concepts: Machine Learning, Data Modeling, Distributed Systems, System Design, Observability

WORK EXPERIENCE

Remo Health: Software Engineer II/III | Remote Oct 2023 – Dec 2025

- Led the integration of Medplum (a FHIR server) into the core patient pathways application. Developed and deployed several Medplum Bots (serverless functions) to automate critical workflows.
- Optimized a production-level LLM-agent (Python/LangChain) responsible for summarizing extensive patient EHR records and reducing manual review time for clinicians.
- Designed and built secure, resilient services to interact with external APIs. This process automated real-time verification of patient insurance eligibility and enabled synchronization of historical records.

Olive AI: Software Engineer I/II | Remote Aug 2021 – Apr 2023

- Engineered automated workflows to ingest, validate, and manipulate large volumes of PHI (X12 claim data), ensuring data integrity for downstream analytics.
- Deployed and managed scalable backend infrastructure using Terraform and AWS, ensuring full HIPAA compliance and security.
- Refactored legacy codebases to improve maintainability and performance, implementing rigorous unit testing and documentation standards.

VasoGnosis: Full-Stack Developer | Remote Sep 2020 – Aug 2021

- Developed "VG-Recon," a Django-based platform for analyzing 3D medical images (DICOM/NIFTI). Integrated AI models to automate image processing and diagnostic data extraction.
- Managed the migration to cloud-based infrastructure on AWS, implementing CI/CD pipelines to streamline deployment and reduce release cycles.
- Built APIs to parse complex medical metadata and integrate with external health organization systems, extending product capabilities.

AWH: Software Developer | Columbus, OH / Remote Jul 2018 – Sep 2020

- Implemented complex SQL modifications to handle data deduplication and improving performance
- Managed requirements for multiple simultaneous client projects while mentoring junior developers.
- Utilized cloud monitoring tools to diagnose production bottlenecks, ensuring minimal downtime.

AK Steel: Associate Process Automation Engineer | Mansfield, OH May 2017 – Jul 2018

- Applied mathematical modeling to industrial process data to optimize steel production efficiency.

PROJECTS

Seed Sentinel

Dec 2025 – Current

- System that combines IoT telemetry with adaptive AI to decode, automate and optimize plant health.

EDUCATION

The Ohio State University | Columbus, OH

Aug 2013 – May 2017

- Bachelor of Science in Engineering Physics (Computer Science Engineering Specialization)

Coursera: Supervised Machine Learning & Advanced Algorithms

Aug 2022 – Oct 2022