

SKILLS SUMMARY

AI Engineer with experience building and productionizing end-to-end ML systems that transform large-scale, complex data into actionable business solutions, with hands-on work in NLP, multimodal data, and LLM applications. **Skilled in Python-based ML engineering, model evaluation**, and cloud deployment (AWS), with a focus on automation, measurable impact, and clear communication with cross-functional stakeholders. **Strong passion for ethical, responsible AI.**

Skills: Python | SQL | AWS (EC2, S3, Lambda, EKS) | REST APIs | ML Engineering | MLOps | CI/CD | Model Deployment | Model Monitoring | PyTorch | scikit-learn | PyData stack (NumPy, Pandas) | Docker | Kubernetes | Data Pipelines (ETL) | Generative AI | LLM Applications (RAG, OpenAI API) | Feature Engineering | Git | Responsible AI

EDUCATION

Georgia Institute of Technology | M.S in Computer Science | Specialization in Machine Learning | December 2026 (Part-time)

Vanderbilt University | B.S. in Computer Science, Psychology

EXPERIENCE & LEADERSHIP

A.I. Engineer & Researcher | Emory University | December 2025 - Present

- Serving as a researcher and AI engineer in the Democracy Lab at Emory University
- Designed and implemented an end-to-end ML pipeline, processing ~20M words, structured as modular services for scalability and reuse.
- Built semantic embedding workflows and **model evaluation pipelines for 8,000+ documents using Python and vector-based representations.**
- Developed interactive ML-powered exploration tools integrated into a web application, **translating backend ML outputs into user-facing interfaces.**
- Implemented automated preprocessing, experimentation workflows, and clustering validation pipelines to ensure reliability of model outputs.
- Collaborated with engineers and domain experts to deploy ML components into a production research platform.

Software Engineer 1 | Cox Enterprises | April 2024 - July 2025

- Built and deployed data pipelines and analytics dashboards tracking performance across automation workflows, processing **10,000+ monthly transactions with 99% accuracy.**
- Leveraged **SQL and Python** to extract, transform, and analyze operational data, identifying key efficiency drivers that led to a **35% improvement in delivery speed** and **25% increase in adoption.**
- Collaborated with **Product, Infrastructure, and Security** teams to establish **data collection standards and reporting frameworks** for continuous monitoring and optimization.
- Implemented **robustness-focused engineering practices** (automated testing, debugging protocols, adversarial input handling, continuous monitoring) and applied a **product-led mindset** through **20+ stakeholder interviews**, improving system reliability and accelerating feature delivery.

Cyber Security Analyst Intern | BBS | Istanbul, Turkey | July - Aug 2022

- Enhanced system resilience by executing penetration tests and DDoS simulations, leading to a **25% faster incident response** and preventing **thousands of potential malicious requests daily** through firewall optimization.

PROJECTS & RESEARCH

Who Congress Actually Listens to on Artificial Intelligence - Built an LLM-powered document analysis pipeline combining embeddings, semantic retrieval, and structured extraction for 300+ government AI policy documents. Designed automated workflows to extract entities, relationships, and influence metrics using Python-based ML + NLP pipelines. Translated model outputs into interactive dashboards and visual exploration tools. [Who Congress Actually Listens to on Artificial Intelligence](#)

Media Bias & Public Perception of Artificial Intelligence - Analyzed 10,000+ global news headlines using Python, TextBlob, and scikit-learn to model sentiment and topics in AI coverage. Identified bias patterns across outlet ideology and editorial tone, examining how media framing and machine interpretation impact public trust and misinformation risk.

Spam Detection Model - Built and optimized ML models (Naive Bayes, Random Forest, KNN) for spam detection in large-scale Twitter datasets, focusing on improving model robustness and minimizing false positives under adversarial data conditions. **Achieved F1 score of .9 / 90% Accuracy** - [Spam Tweets.ipynb](#).

VOLUNTEER WORK

Software Engineer | Art Sphere | Dec 2023 - Feb 2024

- Developed a full-stack employee management system with a dynamic front-end UI to support over 100 staff members, automating time-tracking and project info access, saving the company \$20K+ annually.