Paul Yi

 $paulyi.dev \cdot hi@paulyi.dev \cdot github.com/paulcyi \cdot linkedin.com/in/paulcyi$

Professional Summary

Cloud & Al Engineer with a military background and deep focus on healthcare and defense systems. Experienced in infrastructure as code, Python, and machine learning integration. Passionate about building secure, user-facing tools that solve real problems.

Skills

• Languages: Python, Bash

• Frameworks: Streamlit, Hugging Face, spaCy

• Cloud & IaC: AWS (EC2, Route 53, Lambda), Terraform, GitHub Actions

• Containers: Docker, basic ECS/EKS

• Tools: Git, Linux, Markdown

Professional Experience

Corporate Fellow - DevOps Track · Booz Allen Hamilton · Sep 2023 - Nov 2023

- Shadowed enterprise DevOps team; paired on Terraform modules and Docker-based CI.
- Authored onboarding runbook still used by fellowship cohort.

Infantryman · 1st Battalion, 3d U.S. Infantry Regiment (The Old Guard) · Jan 2021 - Dec 2024

- Performed 650+ Military Funeral Honors with exacting precision, including six General Officer services
- Served as lead ceremonial subject matter expert on joint-service casket team during 2022 national training cycle
- Trained in secure comms, encrypted radio use, and small-unit logistical coordination under time-sensitive conditions
- · Collaborated directly with senior military and civilian leadership to maintain mission readiness

Projects

CheckMyMeds - Drug Interaction Checker · Streamlit, Python, NLP

- Fuzzy-match pill-name lookup with real-time RxNorm and OpenFDA integration.
- Fallbacks to NLP risk scoring, deployed to Streamlit Cloud with 96% test coverage.
- Live Demo · GitHub Repo

AWS DevOps Demo · Terraform, AWS, GitHub Actions

- Provisioned ECS/Fargate infra with blue/green deployment pipeline and teardown script.
- Emulated real-world DevOps team collaboration and cloud billing management.
- GitHub Repo

Education

- B.S. Biochemistry (in progress) · Arizona State University Online
- Pivoting to CS electives (Java, data structures) to support AI work
- Supplemented with Hyperskill Python Track & KodeKloud Pro Labs
- Certifications: AWS SAA (Target Aug 2025), LFCS (Target Aug 2025)