# Lenh Nguyen

+1 (443) 946-6336 | nguyenlenh92@gmail.com | US Citizen | Active Secret Clearance

**PROFESSIONAL EXPERIENCE**

**The Johns Hopkins University Applied Physics Laboratory Laurel, MD**

Software Engineer July 2022 – Present

* Engineered full-stack web application that processes real-time data feed from over 7000 medical facilities across the United States, enabling swift and critical healthcare interventions during mass casualty incidents.
* Designed and built browser-based common operating picture application that would allow analysts and decision makers in the information operation space to build analytics dashboard with real-time streaming data from third party sources.
* Developed RAG-based tool suite that enables Q&A, generative summaries, unsupervised document headline clustering, embedded vector query over documents at scale.
* Maintained a translation service internally used by analysts and developers at APL.
* Streamlined a system to ingest and enrich text and image data from various data sources using open-source AI/ML algorithms and models. Supported numerous teams and projects across APL with this enriched data lake via Kafka streams, API, analytics interfaces.
* Optimized ETL data pipeline for video data, resulted in 80% increase in throughput. Integrated with remote storage and image detection models for enhanced test and evaluation.
* Prototyped a stylometric system to fingerprint and attribute authorship from literary pattern, contributing to efforts to combat the rise of disinformation and ghost-writing.
* Prototyped an LLM-enabled interface to UAV operators as a proof-of-concept. Briefed to program managers and successfully sought buy-in.
* Spearheaded GitOps initiatives to deploy rigorous CI/CD pipelines, resulting in 80% reduction in deployment time, enhanced code quality, team efficiency.
* Fostered knowledge-sharing culture across the branch by holding workshops on common design patterns, large language model local deployment to audience of 60+ people.

­­

**Textron Systems Hunt Valley, MD**

Software Engineering Co-op Jan 2022 – June 2022

* Automated build for Universal Ground Control System (UGCS) product line using Jenkins.
* Developed scripts to identify, remediate, and test for vulnerabilities published by CVE database in variety of operating systems used by the UGCS.

**EDUCATION**

**Johns Hopkins University Baltimore, MD**

Master of Science, Computer Science 2024 - Ongoing

**University of Maryland** – **Baltimore County (UMBC) Baltimore, MD**

Bachelor of Science, Computer Science; GPA – 4.00 /4.00 August 2018 – May 2022

**Dual Track**: Cybersecurity & Data Science

**TECHNICAL SKILLS**

**Programming Languages:** Python, JavaScript/TypeScript, Shell.

**Technical Knowledge**: Docker, Kubernetes, Git, CI/CD, Angular, Vue, Prefect, Celery, FastAPI, Prometheus, ElasticSearch, Redis, MinIO, Kafka, RabbitMQ.

**PERSONAL PROJECTS**

**Covid Tracker**

Flask, React, PostgreSQL, AWS

* Developed a Leaflet application that allows users to view COVID statistics such as positive cases, deaths, vaccination progress for state and county across United States.
* Maintained data ingestion pipeline with web scraping technique on reputable data sources such as the CDC.
* Automated application deployment using cloud infrastructure such as AWS Amplify, AWS RDS, and GitHub actions.