

Noella Formin

Student at Johns Hopkins University

My name is Noella Formin, and I am a Cloud and DevOps Engineer with a professional background in cloud computing, automation, and AWS technologies. I earned my bachelor's degree in Accounting before transitioning into the technology field, where I discovered my passion for solving complex problems and building innovative solutions.

My growing interest in Artificial Intelligence inspired me to further my education at Johns Hopkins University. I am excited to expand my knowledge of AI, strengthen my technical skills, and explore how emerging technologies can be applied to solve real-world problems. Outside of work and academics, I enjoy traveling, spending time with family, and discovering new experiences.



Teaching & Academic Coursework

[EN.605.601: Software Concepts](#)

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Focus areas: Python programming, web application development with Flask, Git version control, software architecture, modular blueprint design, and clean code principles.

[Cloud Architecture & Automation](#)

Practical workshops and coursework on AWS infrastructure, automated CI/CD pipelines, containerization, and infrastructure-as-code.

[Foundations of Artificial Intelligence & Machine Learning](#)

Exploration of machine learning concepts, AI frameworks, and their real-world applications in cloud computing environments.

Publications & Projects

Module 1: Personal Developer Website in Flask

A modular multi-page developer website built with Python and the Flask web framework. Features dynamic route handling with Blueprints, Jinja2 template inheritance, custom CSS styling, active navigation bar highlighting, and clean responsive layout deployed on port 8080.

Large language model inference over confidential data using AWS Nitro Enclaves

Research and architectural implementation exploring confidential computing environments for secure inference with large language models.

Enable fully homomorphic encryption with Amazon SageMaker endpoints for secure, real-time inferencing

Evaluating privacy-preserving machine learning inference pipelines leveraging AWS SageMaker endpoints and homomorphic encryption schemes.

What are privacy-enhancing technologies?

An overview and comparative analysis of modern privacy-enhancing technologies (PETs) across cloud infrastructure and distributed systems.

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