# Alexander Nemecek

alex.nemecek@att.net | (216) 501-3231 | LinkedIn

#### **EDUCATION**

#### Case Western Reserve University – Cleveland, OH

Aug 2023 – Expected May 2027

Ph.D. Candidate, Computer Science

Focus: Watermarking in Large Language Models (LLMs), AI Governance

**Ohio University** – Athens, OH *B.S., Computer Science* – *B.S., Psychology* 

Aug 2019 - May 2023

## **TECHNICAL SKILLS**

Languages: Python, C/C++, JavaScript, TypeScript, SQL, Bash

AI/ML: PyTorch, TensorFlow, Hugging Face Transformers, LangChain Tools & Platforms: AWS, Git, Linux, React Native, Slurm, Snowflake, Tableau

Data Analysis: Pandas, NumPy

## **EXPERIENCE**

### Case Western Reserve University – Cleveland, OH

Aug 2023 – Present

Graduate Researcher

- Developed semantic-aware watermarking scheme for LLMs using topic-aligned token partitioning in PyTorch, maintaining text quality at industry-leading levels and increasing adversarial robustness by 30%.
- Directed cross-disciplinary AI Governance analysis, designing a three-layer policy-technical framework adopted to align regulatory expectations with watermarking capabilities.
- Engineered and deployed end-to-end **AI** stress detection platform (**AWS Lambda**, **Fitbit API**, **React**) with personalized models; led an **Agile** team of 10 junior engineers.

### Sandia National Laboratories - Albuquerque, NM

May 2024 - Present

Research and Development Intern

- Architected real-time threat detection pipeline leveraging fine-tuned **LLMs** with **LoRA** in **PyTorch**, improving model accuracy by 18% and enabling production deployment.
- Implemented adaptive LoRA fine-tuning infrastructure for dynamic model swapping, accelerating knowledge graph extraction workflows.
- Designed a prompt engineering framework with semantic guardrails; adopted by security teams for strategic threat prioritization.

#### Cisco Systems - Richfield, OH

May 2023 - Aug 2023

Software Engineer Intern

- Built full-stack BOM analysis platform (Python, Snowflake, React), automating manual processes into user-friendly application and transforming hardware engineering workflows from error-prone to efficient.
- Developed Python data pipeline standardizing vendor BOM formatting into Snowflake warehouse with integrated SQL pipelines, reducing analysis time by 60%.
- Created interactive pricing trend visualizations in **React** that accelerated procurement decision cycles from three months to one month across cross-functional teams.

## **Sherwin-Williams** – Cleveland, OH

May 2022 – Aug 2022

Software Engineer Intern

- Orchestrated SQL and Snowflake pipelines to centralize nationwide automotive paint data, improving accessibility and operational efficiency.
- Designed Tableau analytics platform visualizing 20+ KPIs, resolving data inconsistencies to enhance inventory management and sales forecasting decisions.

## Ohio University – Athens, OH

Sep 2021 - Mar 2023

Student Researcher

- Implemented secure AWS-backend mobile app with CI/CD automation for foster care memory preservation, ensuring privacy compliance.
- Developed VR/AR control interfaces for industrial robotics using Meta Quest and HoloLens, improving remote worker safety operations.

## **SELECTED PUBLICATIONS**

- A. Nemecek, Y. Jiang, E. Ayday, "Watermarking Without Standards Is Not AI Governance," <u>ICML Technical</u> AI Governance (TAIG) Workshop, 2025.
- A. Nemecek, Y. Jiang, E. Ayday, "Topic-Based Watermarks for Large Language Models," arXiv, 2024.