# Andrew Vagliano

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## **SUMMARY**

Security and software engineer experienced in developing solutions to analyze highly sophisticated threats in global-scale networks. Passionate about streamlining systems and skilled at bridging technical and non-technical expertise. Looking for high-impact roles with opportunity for product ownership and personal growth.

#### SKILLS

**Languages** Python | PHP/Hack | Javascript / Typescript | Haskell | Rust | SQL **Technologies** React | GraphQL | Dataswarm / Airflow | AWS | Docker | Linux

Areas of Expertise Data Engineering | AI Solutions | Full-Stack Engineering | Data Analysis | Threat Intelligence

Personal Interests Motorsports | Jazz & Bluegrass Guitar | College Football | Food & Cooking

#### EXPERIENCE

Meta Platforms, Inc. Sep 2021 - Sep 2024

Security Engineer, Integrity Investigations & Intelligence (i3)

Washington, DC

- Served as engineering lead on trust & safety intelligence teams across multiple problem spaces; prototyped bespoke tools, standardized workflows across teams, and advocated investigator needs to external engineering teams to influence scaled solutions.
- Created a classification system to define malicious behavior; directed alignment of subject matter expert decision making, defined performance metrics with policy teams, built infrastructure to aggregate technical and manual decisions, and managed deployment to human review teams.
- Developed an AI system to detect and modify egregious content to minimize psychological impact on content moderators, improving employee retention and review speed; led cross-functional collaboration with design, legal, product, and review operations teams to align on requirements, execution, and deployment.
- Defined analytical requirements and collaborated with our human reviewer operations team to design a testing procedure for identifying miscalibration in an updated sexual exploitation policy; conducted statistical analysis of results, delivering insights to refine policy wording and improve precision.
- Led migration of file processing system for critical actor tracking pipelines to modern infrastructure, improving performance and interoperability with investigative tooling.
- Triaged and resolved technical incidents and reputational escalations across an ecosystem of hundreds of legacy data pipelines, tools, and systems, balancing rapid fixes with long-term systemic solutions.
- Mentored new hires by curating onboarding tasks and facilitating connections with key teams; conducted coding interviews to evaluate applicants and promote team growth.

Meta Platforms, Inc. Summer 2020

Security Engineer Intern, Threat Discovery

Remote

- Adapted an account clustering system to surface and classify decentralized conspiracy networks, enabling one of the company's then-largest takedowns of a dangerous conspiracy movement.
- Integrated OSINT sources and vendor data with internal tooling to improve situational awareness and offplatform investigative coverage; collaborated with vendor-management teams to secure data access.

American University Summer 2019

Summer Research Assistant

Washington, DC

• Developed an ML pipeline for a model leveraging NLP techniques to predict and identify malicious sequences of system calls in continuous network traffic, addressing the challenge of unstructured and variable call patterns.

## **EDUCATION**

# Northwestern University, McCormick School of Engineering

2017 - 2021

Computer Science, B.S. | International Studies Minor | Pi Kappa Alpha Fraternity

Evanston, IL

The Hotchkiss School 2013 - 2017

#### **PUBLICATIONS**

Feature Extraction Based on Word Embedding Models for Intrusion Detection in Network Traffic

2020