Andrew Vagliano

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SUMMARY

Security software engineer experienced in analyzing and mitigating highly sophisticated threats to global-scale networks. Passionate about designing user-centric security solutions and skilled at bridging technical and non-technical expertise. Seeking fast-paced work environment with high growth and product ownership opportunity.

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 | Home Automation & Self-Hosting

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

- 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

Remote

 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