

Kyle Main

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Threat Intelligence Engineer — Detection Infrastructure, Multi-Source Intel Integration & GenAI Tooling

Security engineer with 12 years building the detection infrastructure and multi-source data integrations that turn threat intelligence into automated detection and hunting capability — integrating CTI directly into detection rule logic and alert enrichment, building automated detection systems via native API integrations across nine external platforms, and applying GenAI/LLM tooling to generate detection content.

SECURITY CLEARANCE

Top Secret — current, sponsored by U.S. Treasury | DOE Q Clearance — held | Public Trust — held, sponsored by DOE

CORE SKILLS

Threat Intelligence Integration: Integrating CTI (indicators, TTPs, actor/campaign context) directly into detection rule logic and alert enrichment; own-research use of threat intel for false-positive analysis; direct exposure to Vedere Labs (Forescout's in-house threat research team) as a CTI source

GenAI/LLM for Security Automation: Prompt engineering to analyze security data, identify false positives, and generate detection content; using GenAI to interact with SIEM APIs for content orchestration; built reusable GenAI-powered "skills" for cross-SIEM rule syntax conversion

Automated Detection Systems & Multi-Platform API Integration: Python-based orchestration framework integrating nine external SIEM/EDR platforms via native APIs (Sentinel, Defender, Chronicle, Splunk, CrowdStrike, SentinelOne, Sumo Logic, XSIAM, Devo) — reusable adapters, API token/role governance, multithreaded deployment, GitLab CI/CD with automated tests and staged rollout

Behavioral Analytics & Detection Content: UEBA detection layer on Elasticsearch transforms; time-series anomaly detection; signature/statistical/behavioral/ML-based detection rules across most of MITRE ATT&CK (2,300+ rules); investigator feedback loops to tune detection and reduce false positives

Data Engineering & Pipelines: Python, SQL; 220+ ingested log sources (Logstash, Elasticsearch Beats, Common Information Model); PySpark/GCP Dataproc; Apache Beam/GCP Dataflow for historical retrieval; Elasticsearch queries, transforms, and API

PROFESSIONAL EXPERIENCE

Senior Cybersecurity Engineer — Shorepoint

Oct 2023 – Present

- Currently create and manage detection/alerting analytics (Splunk saved searches) directly supporting Treasury's Security Operations Center — establishing feedback loops with SOC investigators to tune detection logic and reduce false positives (Treasury SOC / TSSOC, current project).
- Built an entirely new security data ingestion and behavioral-analytics platform for DOE/NNSA from the ground up — CrowdStrike, Suricata, and Zeek telemetry into a central Elasticsearch environment, with a UEBA detection layer, data-quality monitoring/alerting, and custom dashboards (DOE/NNSA Security Data Integration, completed). Earlier, supported data ingestion/quality for DOE's Continuous Diagnostics and Mitigation program in the same Elasticsearch/Splunk environment (CISA CDM at DOE, completed).

Senior Threat Detection Engineer and Data Scientist — Forescout

Aug 2022 – Oct 2023

- Senior member of a data science and detection engineering team building signature, statistical, behavioral, and ML-based detection content against massive-scale customer telemetry; incorporated threat intelligence from Vedere Labs, Forescout's in-house threat research team, into detection tuning and alert enrichment.

Threat Detection Engineer and Data Scientist — Trend Micro / Cysiv

Sep 2018 – Aug 2022

- Architected a Python-based detection-as-code orchestration framework integrating nine SIEM/EDR platforms via native APIs — reusable adapters, API token/role governance, and multithreaded parallel deployment inside a GitLab CI/CD pipeline — then layered production GenAI tooling on top for detection-content generation and cross-platform rule conversion.
- Very early hire — built the rules engine and detection content for the startup from scratch: 2,300+ detection rules covering most of the MITRE ATT&CK matrix, plus data engineering for 220+ log sources (Logstash, Elasticsearch Beats, Common Information Model) and PySpark/Dataproc EDA at scale.

Security Data Scientist — Experian

Jan 2015 – Jan 2018

- Analyzed large-scale security log data to build DNS-based malware detection/mitigation models and surface anomalous behavior — early foundation translating raw signal into automated detection logic.

EDUCATION & CERTIFICATIONS

M.S. Physics — University of North Texas (2013) | B.S. Physics — Ball State University (2011)

Splunk User Certification · Splunk for Analytics and Data Science · Johns Hopkins (Coursera) Data Science coursework