

Kyle Main

Dallas/Ft. Worth Area | 469-545-3791 | main.kyle87@gmail.com

Senior Security Engineer — Detection Engineering & Threat Intelligence

Detection engineer with 8 years using cyber threat intelligence to drive detection engineering decisions — validating alerts against real adversary activity, tuning detection logic based on CTI context, and closing the loop from intelligence to durable detection content. Builds Python-based automation and detection-as-code pipelines across nine SIEM/EDR platforms, with hands-on Elasticsearch/ELK experience spanning three employers.

CORE SKILLS

Threat Intelligence Integration for Detection Engineering: Uses CTI (indicators, TTPs, actor/campaign context) directly during alert triage and false-positive analysis to validate whether an alert reflects real adversary activity vs. benign behavior, then feeds that research back into detection logic; sourced from paid/commercial feeds, open-source intelligence, and in-house research (Vedere Labs, Forescout's threat research team) — closing the loop from intel to detection rather than passively consuming feeds

Python Automation & Scripting: Production Python automation for alert triage/enrichment and detection-content deployment; production GenAI tooling for false-positive triage and cross-platform detection-rule conversion; multithreaded orchestration across many customer environments in parallel

Detection-as-Code & Multi-SIEM Orchestration: Built a Python-based detection-as-code framework across nine SIEM/EDR platforms via native APIs (Splunk, Microsoft Sentinel, Microsoft Defender, Google SecOps, CrowdStrike, SentinelOne, Sumo Logic, Palo Alto XSIAM, Devo) with full GitLab CI/CD, automated tests, and staged rollout; created/managed 2,300+ detection rules covering most of the MITRE ATT&CK matrix

Elasticsearch / ELK Stack: Deep, cross-employer Elasticsearch experience: ES queries and transforms, Logstash parsing/normalization, multiple Beats variants for log collection, native ES detection rules, the Elasticsearch API, and Kibana dashboarding — built an entire ES-based security data platform from scratch at DOE/NNSA and a next-gen ES/Kibana SIEM at Trend Micro/Cysiv

PROFESSIONAL EXPERIENCE

Senior Security Engineer — Shorepoint

Oct 2023 – Present

- Treasury SOC (TSSOC), Threat & Research team — team lead directing sprint priorities for the detection and alerting content a live SOC's responders investigate against; uses threat intel directly during triage/false-positive analysis to validate real adversary activity.
- DOE/NNSA Security Data Integration (completed): built a new Elasticsearch-based security data platform from scratch ingesting CrowdStrike, Suricata, and Zeek, plus the UEBA detection layer, Kibana dashboards, and data-quality monitoring/alerting — a ground-up build, not an inherited program.

Senior Threat Detection Engineer & Data Scientist — Forescout

Aug 2022 – Oct 2023

- Senior member of the detection engineering/data science team building detection content against massive customer telemetry; threat intel sourced directly from Vedere Labs, Forescout's in-house research team, informed detection tuning and alert triage on a daily basis.

Threat Detection Engineer & Data Scientist — Trend Micro / Cysiv

Sep 2018 – Aug 2022

- Architected a Python-based detection-as-code orchestration framework across nine SIEM/EDR platforms via native APIs, with multithreaded deployment inside a full GitLab CI/CD pipeline including automated tests and staged rollout before production.
- Built the Elasticsearch-based data engineering layer for 220+ log sources: 50+ Logstash filters, multiple Elasticsearch Beats deployments, a Common Information Model standardizing schema, and wrote detection rules and queries directly against ES indexes as core detection content in the team's next-gen ES/Kibana SIEM.
- Built time-series anomaly detection on entity behavior (process chains, authentication patterns) to surface adversary activity signature-based rules missed; built production GenAI tooling for detection-rule generation and cross-platform rule conversion.
- Created and managed 2,300+ detection rules covering most of the MITRE ATT&CK matrix, informed by threat intel context on adversary TTPs and campaign activity.

EDUCATION & CERTIFICATIONS

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

Security Clearances: Top Secret (current, Treasury) · DOE Q Clearance · Public Trust (DOE)

Splunk User Certification · Splunk for Analytics and Data Science · Johns Hopkins (Coursera): R Programming, The Data Scientist's Toolbox

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July 30, 2026

Security Operations Hiring Team

GitLab

Your Threat Intelligence Engineer posting is about turning intelligence into action — getting in front of threats before they materialize, rather than passively consuming feeds. That's the same principle that's driven my detection engineering work for the last eight years: threat intel is only valuable when it changes what you detect and how fast you catch it.

At Forescout, I used CTI directly from Vedere Labs, our in-house threat research team, during daily alert triage and false-positive analysis — validating whether an alert reflected real adversary activity, then feeding that research back into detection logic rather than treating it as a one-off fix. That same intel-to-detection loop shaped the 2,300+ detection rules I built at Trend Micro/Cysiv, mapped to most of the MITRE ATT&CK matrix across a nine-platform detection-as-code framework I architected from scratch.

I bring strong Python automation skills — production tooling for alert enrichment, triage, and GenAI-assisted detection-rule conversion — plus deep, hands-on Elasticsearch experience across three employers, including building an entire ES-based security data platform from the ground up at DOE/NNSA. I'd welcome the chance to bring that same intelligence-driven detection mindset to GitLab's threat intelligence program.

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