

Kyle Main

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

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

Kyle Main

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

August 3, 2026

Threat Intelligence Hiring Team
Anthropic

Your Threat Intelligence Engineer role is asking for someone who already lives at the intersection of threat intelligence and detection engineering — building automated detection systems from disparate signals, integrating external platforms via APIs, and using GenAI to scale an investigation team's impact. That combination is exactly what I've spent the last several years building.

At Forescout, I worked threat intelligence from Vedere Labs directly into detection tuning and alert enrichment — using CTI (indicators, TTPs, actor/campaign context) to validate real adversary activity versus noise, not just passively consuming a feed. Currently at Shorepoint, I create and manage the detection analytics that support Treasury's Security Operations Center, and I've built the same investigator-feedback loop your team needs: working directly with analysts to tune detection logic and drive down false positives so lead generation stays high-signal.

On the infrastructure side, I architected a Python-based orchestration framework integrating nine external SIEM/EDR platforms via their native APIs — reusable per-technology adapters, API token/role governance, and multithreaded parallel deployment inside a full GitLab CI/CD pipeline with automated testing and staged rollout. That's the same class of problem as correlating signal across VirusTotal, Censys, and Urlscan-style platforms: building durable, tested integrations rather than one-off scripts.

I've also layered production GenAI tooling directly on top of that detection platform — prompt engineering to analyze security data and identify false positives, using GenAI to interact with SIEM APIs for content orchestration, and building reusable GenAI-powered "skills" that convert detection rules between platforms. I'd bring that same instinct to using Claude for TTP extraction and hunting-query generation here, backed by a UEBA/time-series behavioral analytics background and an active Top Secret clearance.

I'd welcome the chance to talk through how that background applies to scaling Anthropic's threat discovery capabilities.

Kyle Main