

Kyle Main

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

Senior Security Engineer, Detection & Response

Security engineer with 10+ years building detection-as-code across cloud and endpoint telemetry, orchestrating rule lifecycle management across nine SIEM/EDR platforms via native APIs, and shipping production GenAI tooling that accelerates triage and investigation. Comfortable operating across AWS, GCP, and multi-cloud identity — with hands-on IAM policy/role implementation in both.

CORE SKILLS

Multi-SIEM Detection-as-Code Orchestration: Built rule-lifecycle orchestration across nine SIEM/EDR platforms (Microsoft Sentinel, Defender, Google SecOps/Chronicle, Splunk, CrowdStrike, SentinelOne, Sumo Logic, Palo Alto XSIAM, Devo) via native APIs; multithreaded parallel deployment inside a full GitLab CI/CD pipeline; formally tracks detection quality metrics (coverage, precision/false-positive rate) and uses staged rollout before full production

AI/Agent-Driven Detection & Investigation: Production GenAI tooling for false-positive triage, automated detection-rule generation, and cross-SIEM rule-syntax conversion; GenAI-driven API orchestration to accelerate response workflows

Cloud & Identity: Hands-on IAM policy/role implementation in AWS and GCP; created and managed API tokens, roles, and permissions across nine SIEM platforms as part of the orchestration framework

Detection Engineering & Telemetry: 2,300+ detection rules covering most of the MITRE ATT&CK matrix; signature, behavioral, statistical, time-series, and ML-based detection across cloud-scale customer telemetry; hands-on experience working within a Kubernetes-orchestrated platform plus comfortable Docker/container use for reproducible detection-testing environments; familiar with Kafka/Flink-based streaming pipelines

PROFESSIONAL EXPERIENCE

Senior Security Engineer — Shorepoint

Oct 2023 – Present

- Treasury SOC (TSSOC), Threat & Research team — direct sprint priorities and technical direction for the Splunk-based detection and alerting content a live SOC runs incident response against.
- DOE/NNSA Security Data Integration (completed): built a new security data platform ingesting CrowdStrike, Suricata, and Zeek into Elasticsearch, plus the UEBA detection layer, data-quality monitoring, and alerting content on top.

Senior Threat Detection Engineer & Data Scientist — Forescout

Aug 2022 – Oct 2023

- Senior member of the detection engineering/data science team building signature, behavioral, statistical, time-series, and ML-based detection content against cloud-scale customer telemetry.

Threat Detection Engineer & Data Scientist — Trend Micro / Cysiv

Sep 2018 – Aug 2022

- Architected and built a Python-based detection-as-code orchestration framework across nine SIEM/EDR platforms via native APIs, with multithreading to deploy and manage detection content across many customers in parallel inside a full GitLab CI/CD pipeline.
- Created and managed API tokens, roles, and permissions across those nine platforms as part of building the orchestration framework — hands-on access-management work at the API level.
- Built production GenAI tooling for security automation: prompt engineering for false-positive triage, automated detection-rule generation, and cross-platform rule conversion; developed reusable GenAI-powered 'skills' for detection engineers to automate repetitive tasks.
- Data engineering for 220+ log data sources feeding the detection platform; 50+ Logstash filters; used Docker for reproducible detection-testing environments; created and managed 2,300+ detection rules covering most of the MITRE ATT&CK matrix.

Security Data Scientist — Experian

Jan 2015 – Jan 2018

- Built DNS-based detection and mitigation for malware infections on the network; analyzed large-scale security log data to surface anomalous behavior.

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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Security Hiring Team

OpenAI

High-signal detection and reliable operational response are the two things I've spent the last decade building — across cloud, endpoint, and identity telemetry, and now increasingly with AI doing more of the heavy lifting.

At Trend Micro/Cysiv, I built a Python-based orchestration framework that manages detection-rule lifecycle across nine different SIEM and EDR platforms via their native APIs — including token/role/permission management at the API level and multithreaded parallel deployment across many customers inside a full GitLab CI/CD pipeline. On top of that platform, I created and maintain 2,300+ detection rules covering most of the MITRE ATT&CK matrix, and built production GenAI tooling that triages false positives, generates detection content, and converts rules between SIEM syntaxes automatically.

Today, I direct the detection and alerting content a live SOC runs its incident response against, and earlier built an entity-behavior analytics platform from scratch for DOE/NNSA — the same instinct this role is chartered around: identify telemetry gaps, prioritize them, and build the automation that reduces the manual toil in triage and containment.

I'd welcome the chance to talk through how that combination of multi-platform detection engineering, hands-on cloud IAM, and AI-driven automation fits OpenAI's Detection & Response work.

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