

Kyle Main

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

Staff Detection & Response Engineer — Detection-as-Code, SIEM & Incident Response

Detection engineer with 8 years building and operating detection-as-code pipelines and incident response capabilities across multi-SIEM, multi-cloud environments. Owns the full detect-and-respond lifecycle — authoring version-controlled detection logic in CI/CD, investigating and triaging alerts end to end, and supporting incident response — with deep MITRE ATT&CK-mapped coverage across 2,300+ production detection rules.

CORE SKILLS

Detection-as-Code & CI/CD: Built a full CI/CD pipeline for detection-as-code in GitLab — version-controlled, peer-reviewed, tested (unit/integration) detection rules with staged/safe rollout before production; formally tracks coverage and false-positive-rate quality metrics

Multi-SIEM & EDR Detection Authoring: Custom detection rule authoring across nine SIEM platforms via native APIs — Splunk, Microsoft Sentinel, Google SecOps (Chronicle), CrowdStrike, SentinelOne, Sumo Logic, Palo Alto XSIAM, Devo, and Elasticsearch/ES|QL — plus prior ArcSight experience; created and managed API tokens/roles/permissions across these platforms

Incident Response & Threat Hunting: Supports incident investigation and response for a live Treasury SOC, mapping alerts and threat-hunt findings to MITRE ATT&CK; integrates threat intelligence (indicators, TTPs, campaign context) directly into detection tuning and alert enrichment to speed triage and root-cause analysis

Automation, Cloud & Identity: Python automation and multithreaded orchestration across SIEM APIs; hands-on IAM policy/role implementation in AWS and GCP; comfortable working across AWS, GCP, and Azure security telemetry; Git version control

PROFESSIONAL EXPERIENCE

Senior Security Engineer — Shorepoint

Oct 2023 – Present

- Treasury SOC (TSSOC), Threat & Research team — creates and manages detection/alerting content (Splunk saved searches) supporting incident investigation and response for a live SOC.
- DOE/NNSA Security Data Integration (completed): built a new Elasticsearch-based detection platform from scratch — ingestion, UEBA detection logic, data-quality alerting — end to end.

Senior Threat Detection Engineer & Data Scientist — Forescout

Aug 2022 – Oct 2023

- Senior member of the detection engineering team building signature, statistical, behavioral, and ML-based detection content against massive customer telemetry using cloud-based big-data tooling.

Threat Detection Engineer & Data Scientist — Trend Micro / Cysiv

Sep 2018 – Aug 2022

- Architected and built a Python-based detection-as-code orchestration framework spanning nine SIEM platforms — with automated tests, staged rollout, and quality-metric tracking (coverage, false-positive rate) for every deployment.
- Built pipelining and detection-authoring for 220+ ingested log sources and created/managed 2,300+ detection rules mapped to the MITRE ATT&CK matrix as a founding engineer at this startup.
- Data engineered a Common Information Model (CIM) — a data dictionary standardizing schema across every ingested source — and wrote detection rules directly against ES indexes as core detection content, not just pipeline/ingestion work.
- Developed GenAI-powered tooling for false-positive triage, detection-rule generation, and cross-SIEM rule conversion as part of scaling detection-engineering throughput.

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): R Programming, The Data Scientist's Toolbox

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July 31, 2026

Threat Detection & Response Hiring Team

Spotnana

Detection logic that isn't version-controlled, tested, and safely rolled out is a liability waiting to happen. I built exactly that discipline as a founding engineer at a security startup: a full CI/CD pipeline for detection-as-code across nine SIEM platforms, with automated tests, staged rollout, and formal tracking of coverage and false-positive rate on every deployment — the same rigor a modern cloud-native detect-and-respond stack demands.

That build included 2,300+ production detection rules mapped to the MITRE ATT&CK matrix, custom authoring against Elasticsearch, Splunk, Microsoft Sentinel, CrowdStrike, and Google SecOps via native APIs, and Python automation orchestrating rule deployment across every one of those platforms in parallel. On my current team, I support incident investigation and response for a live Treasury SOC, integrating threat intelligence directly into detection tuning and alert triage to drive faster root-cause analysis.

I'd welcome the chance to bring that same detection-as-code discipline and full-lifecycle ownership — from authoring through investigation to response — to Spotnana's Threat Detection & Response team.

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