

Kyle Main

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

Senior Security Engineer — Vulnerability & Detection Analytics

Senior security engineer and data scientist with 10+ years bringing a data-engineering and analytics lens to security risk: ingesting vulnerability scan data (Tenable) alongside 220+ other log sources, building detection/analytics content on top of it, and evaluating environments and security controls for real-world exposure. Deep GenAI/LLM automation experience well beyond scripting.

CORE SKILLS

Vulnerability & Risk Analytics: Tenable (vulnerability-scan data ingestion and analytics/detection content built on top of it), vulnerability analysis and environment exposure evaluation, security-control evaluation across many vendors (CrowdStrike, SentinelOne, Splunk, ELK, Sentinel, Defender, Google SecOps, Sumo Logic, XSIAM, Devo)

GenAI-Powered Security Automation: Prompt engineering for false-positive triage and detection-content generation; GenAI-driven SIEM API orchestration; reusable GenAI "skills" for cross-platform rule conversion

Detection Engineering & Data Science: 2,300+ MITRE ATT&CK detection rules, UEBA, time-series anomaly detection, clustering, Python, SQL, PySpark

Cloud & Platforms: AWS, GCP, Azure, Docker, GitLab CI/CD

PROFESSIONAL EXPERIENCE

Senior Security Engineer — Shorepoint

Oct 2023 – Present

- Treasury SOC (TSSOC), Threat & Research team — current project: build and maintain the Splunk detection and alerting content the SOC runs incident response against.
- DOE/NNSA Security Data Integration (prior project, completed): built a new security data platform ingesting CrowdStrike, Suricata, and Zeek into Elasticsearch, including data-quality monitoring and alerting used to catch degraded or blind-spot data sources — and the UEBA detection layer built on top of it.
- CISA CDM at DOE (prior project, completed): data ingestion and data-quality work across Elasticsearch and Splunk.

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 data.

Threat Detection Engineer & Data Scientist — Trend Micro / Cysiv

Sep 2018 – Aug 2022

- Ingested Tenable vulnerability-scan data alongside 220+ other log sources into a central platform and built analytics/detection content directly on top of it.
- Performed vulnerability analysis and environment exposure evaluation as part of ongoing detection engineering work.
- Evaluated security tooling and controls from a wide range of vendors while building a detection-as-code orchestration layer across nine SIEM/EDR platforms via native APIs, run through a full GitLab CI/CD pipeline.
- Built GenAI-powered tooling for security automation: prompt engineering for false-positive triage, automated detection-rule generation, and cross-platform rule conversion.
- 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; 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)

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

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July 27, 2026

Workforce Security Hiring Team
Netflix

Vulnerability management done well is a data problem before it's a policy problem — prioritizing thousands of findings against real risk takes the same analytics discipline I've spent my career building for detection engineering.

At Trend Micro/Cysiv, I ingested Tenable vulnerability-scan data alongside 220+ other log sources into a central platform and built analytics/detection content directly on top of it — the same kind of work needed to apply threat intelligence toward prioritizing endpoint vulnerability remediation. I also evaluated security controls and tooling from a wide range of vendors while building a detection-as-code orchestration layer across nine SIEM/EDR platforms via their native APIs.

Beyond the data side, I've built real production GenAI tooling for security teams — prompt engineering for false-positive triage, automated detection-rule generation, and cross-platform rule conversion — well past the GenAI-assisted scripting bar this role calls for. I currently own the detection/analytics layer for a live SOC (Treasury), having previously built a from-scratch security data platform for DOE/NNSA.

I'll be direct about where I'm not a 1:1 match: I haven't administered an MDM platform like Intune (only used one as an end user), I don't have hands-on host-hardening experience, and I've never owned a patch management process end-to-end. What I'd bring instead is the data and analytics engineering discipline that a real Patch and Vulnerability Management strategy depends on, and I'd expect to ramp quickly on the endpoint-specific tooling.

I'd welcome the chance to talk through how that combination fits the Workforce Security team's roadmap.

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