

Kyle Main

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Senior Security Engineer — Detection Engineering & GenAI Security Tooling

Security engineer whose work sits at the defensive side of the same problem this role attacks from the offensive side: understanding adversary behavior deeply enough to build detection and automation against it. Built production GenAI/LLM tooling for security workflows, deep MITRE ATT&CK-based detection content covering thousands of adversary techniques, and a Python-based automation framework spanning nine security platforms — strong technical foundation for a red-team/adversarial-AI function, though hands-on exploit development against GenAI models is not part of the current track record.

CORE SKILLS

GenAI / LLM Applications for Security: Production GenAI tooling for security workflows: prompt engineering for analyzing security data and generating detection content, using GenAI to orchestrate SIEM APIs across many platforms/customers, reusable GenAI-powered "skills" that convert detection rules between rule syntaxes

Adversary Technique Depth (MITRE ATT&CK): Created and managed 2,300+ detection rules covering most of the MITRE ATT&CK matrix — signature, statistical, behavioral, and ML-based detections built directly against real adversary TTPs, informed by hands-on threat-intel integration (Vedere Labs) rather than generic rule libraries

Security Automation & Tooling (Python): Production-grade Python, not scripts: built a detection-as-code orchestration framework across nine SIEM/EDR platforms via native APIs, run through a full GitLab CI/CD pipeline with automated tests and staged rollout; comfortable building and maintaining security tooling end to end

Anomaly & Behavioral Detection: Time-series and behavioral anomaly detection on entity behavior (process chains, authentication patterns); unsupervised ML/clustering for device behavior classification; statistical and ML-based detection content development

Cloud & Data Platforms: Hands-on IAM in AWS and GCP; event-driven serverless enrichment on GCP; PySpark/GCP Dataproc for large-scale exploratory analysis; comfortable Docker/container user

PROFESSIONAL EXPERIENCE

Senior Security Engineer — Shorepoint

Oct 2023 – Present

- Treasury SOC (TSSOC), Threat & Research team — team lead directing sprint priorities and technical direction for detection and alerting content built against real adversary TTPs.
- DOE/NNSA Security Data Integration (completed): built a new security data platform from scratch ingesting CrowdStrike, Suricata, and Zeek into Elasticsearch, plus a UEBA (behavioral anomaly) detection layer on top.

Senior Threat Detection Engineer & Data Scientist — Forescout

Aug 2022 – Oct 2023

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

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 — reusable per-technology adapters, multithreaded parallel deployment, full GitLab CI/CD pipeline with automated tests and staged rollout.
- Built production GenAI tooling for detection-rule generation and cross-platform rule conversion; developed reusable GenAI-powered "skills" automating repetitive detection-engineering tasks.
- Created and managed 2,300+ detection rules covering most of the MITRE ATT&CK matrix; time-series anomaly detection on entity behavior (Outlook process chains, authentication patterns) and unsupervised ML clustering for device behavior classification.
- Data engineering for 220+ log sources feeding all detection content: Common Information Model standardizing schema, 50+ Logstash filters, Apache Beam/GCP Dataflow for historical retrieval.

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 using statistical/ML methods.

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 29, 2026

DeepMind Security Hiring Team

Google DeepMind

Closing the Agentic Launch Gap requires understanding adversary behavior well enough to anticipate it — that's the discipline I've built my career on, from the defensive side of the same problem.

I've created and maintained 2,300+ detection rules covering most of the MITRE ATT&CK matrix, which means thinking in adversary TTPs every day: how an attacker chains techniques, what a novel technique looks like before it's been catalogued, and how to turn that understanding into something automated and repeatable. I've also shipped production GenAI tooling directly into security workflows — using LLMs to generate and convert detection content and to orchestrate SIEM APIs across nine different platforms — so I'm comfortable operating at the intersection of GenAI systems and security engineering, not just security engineering alone.

The engineering muscle behind that work — a Python-based automation framework running through a full CI/CD pipeline with automated testing and staged rollout — is exactly the kind of infrastructure needed to turn one-off findings into durable, reusable guardrails.

I'd welcome the chance to talk through how that combination of deep adversary-technique fluency, GenAI tooling experience, and production automation engineering could translate to the Agentic Red Team.

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