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Risk Analytics Team
CrowdStrike

CrowdStrike's own platform is one of the systems I've already built detection-as-code orchestration against — a fitting starting point for a role centered on turning massive-scale security telemetry into risk intelligence.

At Trend Micro/Cysiv, I ran exploratory data analysis at scale on GCP Dataproc — PySpark, SparkSQL, and Zeppelin notebooks against bucket-stored telemetry — and turned that analysis into production ML detection content: clustering devices by network behavior and building time-series anomaly detection for entity behaviors like authentication attempts and process-chain deviations. I also built the data engineering layer underneath all of it — ingestion and normalization for 220+ log sources, Elasticsearch Beats collection, and a Common Information Model standardizing field names and types across every parsed source. On top of that, I built detection-as-code orchestration across nine SIEM/EDR platforms, including CrowdStrike and SentinelOne, through their native APIs and a full GitLab CI/CD pipeline, creating and managing 2,300+ detection rules across the MITRE ATT&CK matrix.

At DOE/NNSA, I built an entirely new Elasticsearch security data platform from scratch — ingesting CrowdStrike, Suricata, and Zeek telemetry — and layered a UEBA detection system, data transforms, and data-quality alerting on top of it. That combination of large-scale data pipeline ownership and applied ML for anomaly and risk signal detection is the same foundation this team's risk-scoring and posture work is built on.

I'd welcome the chance to talk through how that data engineering and applied ML background fits the Risk Analytics team's roadmap.

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