

Kyle Main

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

Distributed Systems / Data Platform Engineer

Data and systems engineer with 10+ years building large-scale, fault-tolerant data pipelines and API orchestration systems in Python — including hands-on experience with Kafka and Flink in a production streaming environment, multithreaded concurrent processing across many customers/systems, and distributed compute at scale via GCP Dataproc and Spark.

CORE SKILLS

Distributed Systems & Streaming: Hands-on experience with Kafka and Flink in a production real-time data environment; multithreaded orchestration of concurrent, fault-tolerant workflows across many customers/systems inside a CI/CD pipeline

Data Engineering & Pipelines: Built and maintained pipelines ingesting 220+ unique log data sources; Apache Beam / GCP Dataflow for large-scale historical data retrieval; Common Information Model / schema standardization across heterogeneous data sources

Programming & APIs: Python (production, object-oriented); design and consumption of RESTful APIs across nine distinct SIEM/EDR platforms; full CI/CD delivery pipeline in GitLab

Cloud & Distributed Compute: GCP Dataproc compute clusters, Spark / PySpark / SparkSQL, Zeppelin notebooks; AWS, GCP, Azure

PROFESSIONAL EXPERIENCE

Senior Security Engineer — Shorepoint

Oct 2023 – Present

- DOE/NNSA Security Data Integration (completed): built a new data platform ingesting three distinct high-volume telemetry sources into Elasticsearch, including data transforms and data-quality monitoring/alerting to catch pipeline degradation at scale.
- Treasury SOC (TSSOC), Threat & Research team — build and maintain the analytics content (Splunk) that processes and correlates high-volume security data in near real time.

Senior Threat Detection Engineer & Data Scientist — Forescout

Aug 2022 – Oct 2023

- Senior member of the data science and detection engineering team building statistical, time-series, and ML-based analytics against cloud-scale customer data.

Threat Detection Engineer & Data Scientist — Trend Micro / Cysiv

Sep 2018 – Aug 2022

- Built and operated a Python-based orchestration framework integrating nine distinct SIEM/EDR platforms via their native RESTful APIs, designing reusable per-platform adapters covering rule management, schemas, and other platform objects.
- Implemented multithreading to deploy and manage detection content across many customers in parallel, delivered through a full GitLab CI/CD pipeline — concurrent, fault-tolerant systems engineering at production scale.
- Built data engineering pipelines ingesting 220+ unique log data sources, including 50+ Logstash filters for parsing/normalization and a Common Information Model standardizing field names/types across all parsed data.
- Worked hands-on in a production environment built on Kafka for data transport and Flink for real-time stream processing.
- Performed exploratory data analysis at scale using GCP Dataproc compute clusters, Zeppelin notebooks, and PySpark/SparkSQL, and used a homegrown Apache Beam program on GCP Dataflow to retrieve large volumes of historical cold-storage data.

Security Data Scientist — Experian

Jan 2015 – Jan 2018

- Analyzed large-scale security log data to develop custom models identifying anomalous network 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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Data Platform Hiring Team
Netflix

Moving high-volume data reliably through fault-tolerant, concurrent pipelines is the engineering problem I've spent a decade solving — just applied to security telemetry instead of streaming content, which is the same underlying distributed-systems discipline your Data Platform teams need.

At Trend Micro/Cysiv, I built and operated a Python-based orchestration framework integrating nine distinct platforms via their native RESTful APIs, and implemented multithreading to deploy and manage work across many customers in parallel inside a full GitLab CI/CD pipeline — real concurrent, fault-tolerant systems engineering, delivered and operated in production. I've also worked hands-on in a production environment built on Kafka for data transport and Flink for real-time processing, the same technologies at the core of your Data Movement Platform.

My data engineering background runs deep: pipelines ingesting 220+ unique log sources, a Common Information Model standardizing schema across all of them, and large-scale distributed compute via GCP Dataproc, PySpark, and Apache Beam/Dataflow for historical data retrieval — the same schema-driven, scale-first thinking behind Data Discovery and Governance.

I'd welcome the chance to talk through how that distributed-systems and data-engineering background fits the Data Platform team's roadmap.

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