Matthew Stanley

89 Strathmore Road, Apt. #4 | Boston | MA 02135 stanley.t.matthew@gmail.com | +1 (802) 989-2201 | https://mtstanley.dev https://linkedin.com/in/mtstanley | https://github.com/mthstanley

SENIOR SOFTWARE ENGINEER

Software Engineer with 5 years experience designing, building and maintaining data platforms for event driven systems, specializing in (but not limited to) JVM-based programming languages. Domain expert in customer tracking for web-based applications. Currently leading a team of 4 building the next generation event streaming platform at Wayfair. Passionate about developer experience and velocity.

EXPERIENCE

Wayfair Boston, MA

Staff Software Engineer Data and Machine Learning Platforms

Apr, 2018 - present

Feb. 2012 - Feb. 2016

- Automated compaction of small files across Wayfair's on-premise HDFS cluster, optimizing file sizes to the cluster's block size, realizing a 98% reduction in file count and drastically improving the cluster's performance and life-expectancy.
- Designed and implemented configuration-based ETL framework to generate standardized, foundational data assets at scale for Wayfair's Machine Learning and Analytics platforms, drastically reducing data sprawl.
- Led the engineering effort of multiple high-impact migrations for Wayfair's high-throughput event ingestion platform (from single to multi-datacenter architecture, from operating on on-premise infrastructure through hybrid cloud to fully on-boarded onto Google Cloud Platform), enabling datacenter-local processing with improved stability and decreased latency.
- Drove multiple cost saving initiatives across my team's platforms, including: optimizing automated Cloud Storage policies, tuning Google Dataproc cluster usage and consolidating duplicative processes, leading to \$10MM+ annualized in reduced spending.
- Lead an agile team of 4 engineers working on the control plane systems for Wayfair's next generation streaming event ingestion and sourcing platform, focused on improving data agility at scale through a data mesh architecture.

TECHNICAL SKILLS

Cloud Platforms: Google Cloud Platform

Data Storage: Avro, Parquet, PostgreSQL, Aerospike, Google BigQuery, Google Cloud Storage, Kafka

Developer Tooling: Git, Maven, Buildkite, InfluxDB, Datadog, Grafana, Kibana

Libraries & Frameworks: Sprint Boot, React, Spark, Flink, Airflow **Operating Systems:** Unix, macOS, Linux (Arch, Fedora)

Programming Langauges: Python, Java, Bash, JavaScript, TypeScript, Go

EDUCATION

Middlebury College Middlebury, VT

Major: Bachelor of Arts in Computer Science, summa cum laude

Minor: Mathematics

GPA: Major: 3.93/4.0 Overall: 3.91/4.0

Honors: Phi Beta Kappa, College Scholar 6 Semesters