

Matthew Stanley

89 Strathmore Road, Apt. #4 • Boston • MA 02135
stanley.t.matthew@gmail.com +1 (802) 989-2201 <https://mtstanley.dev>

EDUCATION

Middlebury College

Middlebury, VT

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

Feb, 2012 – Feb, 2016

Minor: Mathematics

GPA: *Major:* 3.93 *Overall:* 3.91

Honors: Phi Beta Kappa, College Scholar 6 Semesters

TECHNICAL SKILLS

Dev Tools:	git, gcc, make
Libraries & Frameworks:	Backbone.js, Node.js, WebGL, Flask, Django, jQuery
Operating Systems:	Unix, Mac OS X, Linux (Arch, Fedora)
Programming Languages:	Python, Java, C, Javascript, HTML, CSS

EXPERIENCE

Wayfair

Boston, MA

Senior Software Engineer Data and Machine Learning Platforms

Apr, 2018 – present

- Drastically improved performance and life-expectancy of Wayfair's on-premise HDFS cluster by implementing a process for the compaction of small files across the cluster, realizing a 98% reduction in the number of files.
- Designed and implemented configuration-based ETL platform to generate foundational data assets at scale (using HDFS, Hive, Presto, Parquet, Spark and Airflow) for Wayfair's Machine Learning and Analytics platforms.
- Led the engineering effort of multiple high-impact migrations for Wayfair's high-throughput event ingestion platform: from single to multi-datacenter architecture, from running on on-premise infrastructure through hybrid cloud to fully on-boarded onto Google Cloud Platform.
- After on-boarding my team's systems to GCP I drove cost saving initiatives across our platform leading to almost \$9MM in reduced spending.
- Lead a team of 3 engineers working on the control plane systems for Wayfair's next generation data ingestion platform.