Jason Shiverick

Lead Data Scientist and Data Engineer

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Tech Stack

- Code: Python, Spark, SQL / NoSQL, Go
 DevOps: Git, Docker, Ansible, Airflow, NGINX
- AWS: EC2, S3, Glue, Athena, RDS, Lambda, Kinesis, serverless.js
- Hadoop: HDFS, Hive, Impala
- Stats and ML: pandas, scipy.stats, numpy, sklearn, lifelines, pymc3, MLlib

Experience

Waymo Senior Data Scientist June 2018 to Present

- Designed and developed the python run feature extractor pipeline. Built on apache beam, flume, borg, python and protobuff, the
 framework provides users a simple design pattern to extract features from vehicle and sds log data, and then to scale over the whole
 fleet processing 100's of TB in minutes.
- · Developed Metropolis Hastings algorithm in Go for sampling from a Weibull posterior with arbitrary priors.
- Developed Markov chain Monte Carlo python code base for accurately forecasting field failures in complex systems.
- Developed Reliability analytics data pipeline and dashboards for report automation.

Mayfield Robotics Data Engineer, Consultant March 2018 to June 2018

• Data Warehouse: Designed and implemented analytics data infrastructure using spark via AWS Glue to process robot logs and disparate data sources into AWS Athena optimized parquet files on S3.

Tesla Software Engineer, Data Scientist, Manager 2013 to 2018

- Built and Maintained robust back end infrastructure on top of Docker and Ansible. My design made it easy to provision and manage a
 Spark cluster and various Micro-Services between two people while also providing statistical models and TB scale log analytics.
- Established an analytics workflow leveraging git version control, with jira integrations. Designed the ETL workflow using spark, airflow, jupyter and superset.
- Provided direction on proactive maintenance campaign and prognostics algorithm development using machine learning techniques: random forest, logistic regression, physics of failure.
- Established an extensive code base that provides tools to the organization for extracting, transforming, and analyzing field data at scale.
- Developed a modern approach to advanced warranty simulation in Python that can account for competing failure modes in a repairable system under varying use conditions.
- Developed statistical frame work for python: Weibull analysis, Stress-Strength Convolution, Hypothesis testing, Best fit solver, generalized distribution framework, newton-raphson solver, ranking methods, mttf

Ingersoll Rand Reliability Engineer 2011 to 2013

Medtronic INC. Product Performance Specialist 2010 to 2011

Boeing Corporation Systems Engineer 2008 to 2009

Education

Graduate Course Work (Reliability Engineering) 2012 to 2013 University of Maryland (online) College Park, Maryland ENRE 602: Reliability Analysis ENRE 655: Advanced Methods in Reliability Modeling

Invited Talks

PHM Society 2015 automotive panel discussion

ARS 2014 Big Data in Reliability: 1st Place