

# Jason Shiverick

## Lead Data Scientist and Data Engineer

jason.shiverick@gmail.com  
linkedin  
415-849-5589

---

### 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 [Contract with Adecco] Senior Data Scientist June 2018 to Present

- 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 [Contract] 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 Associate Manager, Data Science | Reliability 2015 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.*

#### Tesla Senior Data Scientist 2014 to 2015

- 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.

#### Tesla Reliability Data Scientist 2013 to 2014

- 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