# **Todd Jordan**

## **Senior Data Scientist**

## 10+ years of experience, 5 in data science, with a master's in data science.

## **Most Recent Experience**

Senior Data Scientist
PACCAR, a Fortune 200 Company

2021 - Present Remote & Seattle

website: https://tnjordan.github.io/

## **Business Value**

- Saved 1.2 million per year in warranty claims by flagging atypical parts and labor costs.
- 25% increase in throughput of warranty claim processing through AI automation, enabling claim analysts to focus on more expensive and complex warranty claims.
- Accelerated loan application processing leveraging machine learning predictions, saving \$300k per year while standardizing loans rates based on customer profiles.
- Improved cold lead generation for used truck sales by 5x by refining lead generation models.
- Presented quarterly updates on model development and performance to executive stakeholders.

#### **Data Science**

- Improved warranty processing efficiency through automation of claims identified as low risk and flagging portions of claims for manual review that were identified as atypical.
- Led Paccar Financial data science projects: predicting interest rates, predicting vehicle sale prices, and identifying similar vehicles in inventory.
- Conducted drivetrain reliability analysis using Cox Proportional Hazards and Weibull distributions, building a Monte Carlo simulation to model potential failures and estimate liabilities.
- Led a DAF division workshop in the Netherlands on data science and MLOps best practices, enabling early detection of critical component failures.

## **Machine Learning Operations**

- Developed CI/CD pipelines in GitHub Actions for model deployments and retrainings. Pipelines automated the training, version control, and containerization of models for cloud deployment.
- Developed FastAPI endpoints integrating ML models with business systems, logged API usage and uploaded logs into Snowflake for Tableau dashboards.
- Oversaw deployments of machine learning solutions using Kafka streaming and VertexAI.

## **Team Leader**

Reviewed code and work from junior team members, setting development and coding standards.

- Led weekly data science team discussions and debugging sessions.
- GitHub administrator for Paccar's advanced analytics organization.
- Organized and led annual data science workshops for the analytics team.
- Won the 2022 and 2023 IT department hackathons, developing Kafka-based data-streaming solutions.

#### Education

- Master of Science in Analytics & Data Science Georgia Tech 2024
- Master of Science in Mechanical Engineering NC State 2013
- Bachelor of Science in Aerospace Engineering NC State 2011

## **Additional Experience**

## **Avionics Software Verification Engineer, HCL America**

Performed and documented manual and automated software testing on aircraft fire suppression systems to ensure compliance with FAA regulations.

#### **Macha Central Basic School**

Teacher for grade eight math and science and ran an afterschool computer club.

## **Computer Teacher, Chodort**

Taught computer skills, ranging from first time computer users to introduction to programming. Developed and ran accounting reporting for school.

## **Patent Examiner, United State Patent Office**

Determined if a patent should be granted for an invention.

### Skills:

- Programming: Python, SQL, Bash, Git, VBA, Java, Matlab, Fortran, R
- Data Science: Machine Learning, Natural Language Processing, LLMs, Generative AI, Deep Learning, Big Data Analytics, Time Series Analysis, Simulation, Bayesian Statistics, Regression, Computer Vision, Business Analytics, Tableau
- MLOps: GitHub Actions, Docker, GCP, FastAPI, Linux/WSL2, DVC, AWS