

# Trayvonious Pendleton

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## TECHNICAL SKILLS

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**Languages:** Python, SQL, Java

**Libraries & Frameworks:** Pandas, NumPy, Matplotlib, Seaborn, SciPy, Scikit-Learn, TensorFlow, Keras

**Tools & Platforms:** Jupyter Notebook, Tableau, Docker, Git, GitLab, Linux, Spring Framework, Coppeliasim

**Databases:** PostgreSQL, MySQL

**Certifications:** Linux Foundation, ITIL Foundation, WGU Data Analytics Professional, Data Operations, Data Science Professional

## EDUCATION

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**Western Governors University, Salt Lake City, UT**

- Bachelor of Science in Computer Science

**Western Governors University, Salt Lake City, UT**

- Master of Science in Data Analytics- Data Science

## PROJECTS

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### Capstone Project (Computer Science)

Developed a data product incorporating predictive and descriptive analytics, interactive dashboards, and data visualizations to support decision-making. Documented requirements, performed ETL, and implemented machine learning algorithms, resulting in a functional tool for real-time insights and decision support.

### Capstone Project (Data Science)

Designed and implemented a Reinforcement Learning trading agent for the SPY ETF using Python that ingests historical OHLCV data and indicators, back tests with a custom environment, and outperforms a buy-and-hold benchmark on cumulative return, Sharpe ratio, and max drawdown, accompanied by an interactive dashboard visualizing trades and portfolio growth.

### PlantVision: Deep Learning for Seedling Species Classification

Designed and implemented a convolutional neural network (CNN) to classify 12 plant seedling species from RGB images, leveraging computer vision and data augmentation techniques to support precision agriculture through automated crop and weed identification

### SentimentNet: Neural Text Classifier for Real-World Review Analysis

Developed SentimentNet, a neural network model using natural language processing (NLP) to classify positive and negative sentiment in real-world product, movie, and restaurant reviews: achieved high predictive accuracy by cleaning and tokenizing, optimizing the architecture with TensorFlow in a Jupyter Notebook environment.

### Churn Revenue Forecasting

Developed and evaluated ARIMA-based time series models to forecast telecommunications revenue trends using daily data, revealing seasonality and informing churn-related retention strategies.

## PROFESSIONAL EXPERIENCE

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**Lederman Bail Bond, Waterloo, IA**

**2016 to 2025**

### Insurance Agent

- Set up and approved surety bonds for customers, ensuring compliance with regulatory requirements and company policies.
- Organized court dates and managed schedules using Excel, streamlining workflows and improving data accuracy.
- Conducted regional data analysis of posted bonds to identify trends, improve decision-making, and enhance operational efficiency.
- Provided exceptional customer service by guiding clients through the bonding process and addressing inquiries promptly and professionally.