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# Jared Paul Data Scientist

Portfolio github.com/jrpaul08 linkedin.com/in/paulj08

### **EDUCATION**

## McMaster University | Bachelor of Engineering, Software Engineering

**SKILLS** 

**Tech Stack:** Python, SQL, JS, Pandas, Scikit-learn, PyTorch, React, Flask, Node.js, Express, MongoDB, MySQL, Matplotlib, Seaborn **Soft Skills:** Analytical Thinking, Communication, Collaboration, Adaptability, Problem Solving, Research, Time Management

#### **TECHNICAL EXPERIENCE**

### Preteckt | Data Scientist

09/2023 - 02/2025

Graduated: 06/2025

- Performed in-depth exploratory data analysis (EDA) on telematics device data using Pandas and SQL.
- Collaborated with technicians to analyze abnormal vehicle data, contributing to an alert system generating 300+ daily alerts with over 80% accuracy.
- Refined clustering-based anomaly detection models using Gaussian Mixture Models (GMM) in Scikit-Learn, improving training and preprocessing pipelines.
- · Created data visualizations with Matplotlib and Seaborn to communicate insights effectively.

## McMaster University | Research Assistant

05/2023 - 09/2024

- · Conducted research on the Nurse Scheduling Problem (NSP), analyzing existing algorithms and methodologies.
- Developed mathematical models and algorithms addressing nurse availability, shift preferences, and regulatory constraints.

# Clinimedia | Freelance Full Stack Developer

05/2025 - 09/2025

- · Built a full-stack booking platform enabling dental clinics to schedule and manage media days for marketing content.
- Implemented dynamic booking requests, admin approvals, and automated notifications.
- Designed a RESTful API and responsive React frontend, with MongoDB for secure, scalable data management.

# PERSONAL PROJECTS

## MULTI-LABEL CHEST X-RAY CLASSIFICATION | Python, PyTorch, React, Express.js

09/2024 - Present

- Built a multi-label classification pipeline to detect 13 thoracic diseases from the NIH ChestX-ray14 dataset using data preprocessing, augmentation, and class rebalancing to handle abnormal data.
- Trained and optimized a MobileNetV2 model with hyperparameter tuning and dynamic thresholding, achieving 0.80 AUC, 50% accuracy, and 43% recall.
- Performed EDA and model evaluation using ROC-AUC, precision, and recall to validate diagnostic performance.
- Developed a diagnostic report generator with bounding box visualizations that communicates predictions, symptoms, and treatment insights for clinical interpretability.

## **RETAIL CUSTOMER SEGMENTATION** — **RFM ANALYSIS** | *Python, TS, pandas, scikit-learn, matplotlib, React, Recharts*

07/2024

- Performed end-to-end RFM analysis and exploratory data analysis (EDA) to derive Recency, Frequency, and Monetary features
  and uncover actionable customer segments.
- Detected and separated outliers using the IQR method to preserve high-value customers while maintaining clustering quality.
- Implemented K-Means clustering with feature scaling, using the Elbow method (inertia) and Silhouette score to determine the optimal number of clusters, resulting in four primary segments plus three specialized outlier clusters.
- Derived key business insights, including  $\sim$ 25% of customers generating most revenue and a 35% "Nurture" segment showing growth potential, with an interactive dashboard enhancing interpretability for targeted marketing and retention.

## NBA Oracle | Python, JS, Pandas, Scikit-learn, Playwright, BeautifulSoup4, Flask

09/2024 - Present

- Developed an end-to-end machine learning pipeline to predict NBA game outcomes from over 3,400 games across three seasons.
- Built a web scraping system using BeautifulSoup and Playwright to asynchronously collect and structure team and player statistics into a time-series dataset.
- Engineered features, including rolling averages of team performances and temporal aggregates capturing team form, offensive/defensive efficiency, and recent trends.
- Trained a Ridge Classifier with sequential feature selection and time-series cross-validation, achieving 71% prediction accuracy.