

# DAVIS RAPP

📞 828-850-1906    ✉ drappanalysis@gmail.com    🌐 Portfolio

## Summary

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Data Analyst with 2+ years of experience building dashboards, automated reporting pipelines, and ad-hoc analyses for operations teams. Background as a Physical Therapist Assistant built strong clinical documentation habits, cross-functional communication skills, and firsthand experience working with physicians and patient outcome data.

## Work Experience

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### DryWorx

Sept 2023 – Present

*Data Analyst*

*Charlotte, NC*

- Designed and maintained an automated Python data pipeline that ingests and transforms CRM exports to support operational and financial reporting across 200+ monthly projects.
- Built Tableau and Excel dashboards for leadership to track revenue, job completion rates, backlog, and scheduling performance.
- Performed 10+ ad hoc analyses per week using SQL and Python to answer business questions related to service profitability, delivery delays, and month to date performance.
- Automated previously manual data entry and reporting workflows, eliminating 20+ hours of manual effort per month and reducing reporting errors.

### Broad River Rehab

Feb 2020 – Sept 2023

*Physical Therapist Assistant*

*Charlotte, NC*

- Tracked and documented patient outcomes using standardized metrics including range of motion, pain scores, and mobility to support treatment planning and evaluate progress over time.
- Collaborated with physical therapists and physicians on treatment plans informed by patient outcome data across caseloads of 10–15 patients daily.
- Maintained electronic health records for 1,000+ patients with full documentation compliance.

## Projects

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### Hospital Readmission Prediction Model

GitHub

- Built a machine learning model to predict 30 day hospital readmissions using 101,766 patient encounters from 130 US hospitals, achieving 0.64 ROC AUC and 51% recall.
- Engineered features including prior utilization flags, medication complexity indicators, and length of stay thresholds to capture clinical risk factors.
- Segmented patients into Low, Medium, and High risk tiers for intervention prioritization, with high risk patients showing 3x higher readmission rates (22.9%) than low risk (7.8%).
- Integrated CMS Hospital Compare API to demonstrate external data enrichment capabilities for facility level analysis.

### Insurance Fraud Detection System

GitHub

- Built and evaluated classification models in Python to identify potentially fraudulent auto insurance claims using a dataset of 15,000+ records.
- Selected a final model achieving 61% recall and a 0.67 ROC AUC, with an estimated \$98K in annual savings from earlier fraud detection.

### Job Market Clustering Analysis

GitHub

- Analyzed 2,250+ data analyst job postings using Python to extract skills, experience requirements, salary ranges, and geographic trends from unstructured text.
- Applied k means clustering to segment roles by skill mix, seniority level, and location, revealing distinct hiring patterns across the market.
- Published an interactive Tableau dashboard allowing users to explore trends by region, seniority, and skill demand.

## Education

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### Western Governors University

2025

*Bachelor of Science in Data Analytics*

## Skills & Certifications

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**Technical Skills:** SQL (MySQL, PostgreSQL), Python (pandas, NumPy, scikit learn), Tableau, Power BI, Microsoft Excel, Data Analysis, Data Visualization, Statistical Analysis

**Certifications:** CompTIA Data+, CompTIA Project+, AWS Certified Cloud Practitioner