WILL MIZER

(941) - 812 - 7787 | will.mizer@gmail.com
Portfolio Website
Will Mizer | LinkedIn
willmizer | GitHub

Sarasota, FL GPA: 3.81

Education

BACHELOR OF SCIENCE | DATA SCIENCE - Florida Polytechnic University - Lakeland, FL

Expected 5/2027

ASSOCIATE OF SCIENCE | COMPUTER PROGRAMMING & ANALYSIS - State College of Florida - Venice, FL

Relevant Skills

Programming: Python (pandas, matplotlib, seaborn, scikit-learn), R (dplyr, ggplot, tidyr), SQL

Data Visualization: Tableau and Power BI (interactive dashboards, data storytelling), Excel, Office 365

Data Science and Analytics: Hadoop, PySpark, MapReduce

Soft Skills: Leadership, Effective Communication, High Attention to Detail, Strong Work Ethic and Great Problem Solving Skills

Projects

PYTHON | SQL: VIRGINIA HOUSING ANALYSIS - Personal Project (2025)

- Improved price prediction accuracy by 50% (from ~140K to ~70K) using a tuned XGBoost Random Forest machine learning algorithm.
- Built a tool to estimate house prices based on square footage, acreage, location, and amenities, aiding build vs. buy decisions.
- Empowered family relocation with data-driven insights, boosting confidence in Virginia home buying.
- Enabled builders to forecast future home values based on lot size and locations for market-aligned pricing.

PYTHON: MOVIE-MATCH AI MOVIE RECOMMENDATION SYSTEM - Personal Project (2025)

- Increased recommendation accuracy from 10% to 35% using SentenceTransformer embeddings and Optuna-tuned weights.
- Developed a hybrid similarity model for movie recommendations based on cast, director, genre and themes
- Created an interactive tool for personalized movie suggestions using predictive modeling, solving group decision-making challenges
- Managed full ML pipeline, from data cleaning to model tuning, using Python and scikit-learn

PYSPARK: END TO END DATA MOVIE PERFORMANCE PREDICTION - University Project (2025)

- **Led end-to-end development** of a scalable PySpark pipeline using data analysis to process over 70M records to predict movie performance.
- **Enabled producers to simulate and assess** the commercial viability of movie ideas by inputting key features into a trained linear regression model.
- Processed 70M+ IMDb entries using distributed computing in PySpark, demonstrating scalability and realworld applicability.
- Visualized prediction trends and explained model outcomes with interpretable metrics, supporting data-

