

Suleman G. Chaudhary

Chaudhary.98@osu.edu | (614) 377-6182 | [LinkedIn](#) | [Portfolio Website](#)

EDUCATION

The Ohio State University - Fisher College of Business

Columbus, OH

Bachelor of Science in Information Systems, GPA: 3.71/4.00 | Dean's List

Dec 2026

Relevant Coursework: Business Analytics: Data Management, Statistical Techniques, Data Structures & Algorithms

SKILLS & CERTIFICATES

Data Science & Engineering: SQL, Python, R (Tidyverse), Java, Git, ETL pipelines, API integration, data wrangling

Analytics & Machine Learning: scikit-learn, NumPy, pandas, SciPy, matplotlib, EDA, feature engineering, regression modeling, forecasting (ARIMA), A/B testing, statistical analysis

Business Intelligence & Data Tools: Tableau, Power BI, Excel (PivotTables, XLOOKUP), MySQL, BigQuery, Databricks

Certificates: Google Data Analytics Professional, AWS Certified Cloud Practitioner, Microsoft 365 Certified

PROFESSIONAL EXPERIENCE

Indiana Pacers Sports & Entertainment

Indianapolis, IN

Data Analyst Intern

Jan 2026 – Apr 2026

- Migrated 3 recurring Excel reports to automated Databricks and Tableau pipelines, eliminating ~100 hours of manual reporting annually and standardizing outputs for the Analytics team.
- Prepared and validated multi-season ticket sales data feeding a Poisson regression model forecasting single-game demand across 50+ Pacers, Fever, and Gainbridge events, informing dynamic pricing recommendations.
- Analyzed ticket sales and attendance data spanning 50K+ transactions, delivering ad-hoc insights on promotional campaigns through Excel and Tableau dashboards.

Aizen LLC

Columbus, OH

Owner, E-Commerce Operations

Mar 2023 – Dec 2025

- Engineered KPI dashboards in Excel and Tableau tracking sales trends, inventory turnover, and customer retention across 84 SKUs, informing more responsive pricing and marketing decisions.
- Designed and executed A/B tests on product listing layouts with rigorous statistical significance testing, driving a 9% lift in click-through rate and measurable monthly revenue growth.
- Wrote SQL queries to extract and segment sales and customer data from multiple sources, used Excel for pivot tables, XLOOKUP, and trend analysis to identify patterns that improved repeat purchase rate by 7%.

PROJECTS

Steam Marketplace Revenue & Monetization Analysis - MySQL, R, ARIMA, Tableau:

- Constructed a MySQL-R ETL pipeline processing ~75K Steam titles from the Steam API and Kaggle, transforming raw catalog data into monthly time series features across 15 genres and 5 price tiers.
- Developed 12-month ARIMA models forecasting release volume trends, identifying 6 high-growth genres and communicating insights through an interactive Tableau dashboard.

NBA Game Outcome Prediction (Team Lead) – Python (pandas, NumPy, scikit-learn, matplotlib):

- Led a four-person team building an ML web app predicting 2025–26 NBA game outcomes; engineered features from 2,500+ historical games and trained linear regression models to forecast team scoring and matchup results.
- Deployed an interactive site for users to explore schedules, compare predicted scores, and view win probabilities.

Portfolio Optimization & Risk Analysis – Python (pandas, NumPy, SciPy, yfinance, FRED API):

- Engineered a Sharpe ratio Modern Portfolio Theory optimizer ingesting 5-year asset price data via yfinance and the 10-year Treasury rate from the Federal Reserve API to model risk-adjusted returns.
- Applied SLSQP constrained optimization to maximize portfolio efficiency and visualized optimal allocation weights alongside a simulated one-year performance trajectory.

LEADERSHIP & PROFESSIONAL DEVELOPMENT

Big Data & Analytics Association – Data Science Track Lead - Designed and led the Data Science curriculum for 100+ students across Python, EDA, statistical modeling, and visualization; coordinated semester long team projects showcased at the BDAA Research Gala.

HackOHI/O 2025 – SeeWithYou (4th Place out of 50+ Teams) – Developed a navigation app for visually impaired users leveraging AWS Rekognition, Apple LiDAR, and AWS S3 to analyze images and deliver text-to-speech feedback describing objects, distance, and direction.