

SKILLS

Programming	Python, R, SQL
Libraries	scikit-learn, XGBoost, Pandas, NumPy, SciPy, statsmodels, Tidyverse
Visualization	Tableau, Matplotlib, Seaborn
Tools	Git/GitHub, Jupyter Notebooks, Advanced Excel, LaTeX

TECHNICAL EXPERIENCE

Lead Analyst
Iconic Care Inc

June 2025 — Aug 2025
Indianapolis, Indiana

- Created different financial forecasts that uncovered \$75,000+ in projected savings for 2025 through data extraction, analysis, modeling, and visualization.
- Automated key stages of the ordering cycle, reducing operational time by 50%.
- Designed interactive dashboards that increased order cycle efficiency by 37%, enabling real-time insight across departments.
- Discovered \$30,000+ in unpaid patient responsibility for CGM equipment by creating an end-to-end, CSV/Excel data mining model. Visit my repository to explore this case study further: [CGM Patient Analytics Mining Model](#)
- Created consignment structures and pricing tables that improved billing success rates by 65%.

Billing & Revenue Specialist
Iconic Care Inc

May 2025 — Jun 2025
Indianapolis, Indiana

- Constructed Iconic Care’s first-ever balance sheet for tracking all crucial financial metrics.
- Optimized Payor Level Dashboards, Billing Cycle Processes, Patient Information Checklist, HPCPS Code Validations, Cost/Reimbursement Data, and Brightree Consignment to be interpreted throughout all departments of Iconic Care Inc.
- Expressed analytical details to multiple teams to assist productivity throughout various departments.

EDUCATION

Master of Data Science, University of Pittsburgh	Aug 2025 — Present
Bachelor of General Studies in Mathematics, Ball State University	Aug 2020 — May 2024
Associate of Arts in Computer Science, Ball State University	Aug 2020 — May 2022
Dean’s List, Ball State University	May 2023 — Aug 2023
Academic Scholarship, Franklin College	2019

PROJECTS

MyCaddy | Physics-Based Golf Calculator
[Live Demo](#)
[Code Link](#)

Aug 2025
Greenfield, Indiana

- Built a physics-based golf calculator with dynamic yardage calculation, live condition summaries, flyer-lie mode, and a clean GUI design.
- Tech stack:
 - Backend with Python, Flask, and Gunicorn
 - Frontend with Jinja2, CSS, and Tkinter
 - Deployed on Render

Salifort Motors | Employee Attrition Prediction
[Code Link](#)

July 2025
Muncie, Indiana

- Built predictive models in Python (pandas, matplotlib, scikit-learn, XGBoost) to identify turnover risk.
- Logistic regression achieved precision of 80%, recall of 83%, F1-score of 80% (all weighted averages), and overall accuracy of 83% on the test set.
- After conducting feature engineering, the decision tree model achieved AUC of 93.8%, precision of 87.0%, recall of 90.4%, f1-score of 88.7%, and accuracy of 96.2%, on the test set. The random forest modestly outperformed the decision tree model.