

GRANT GONNERMAN

(515) 402-7998 • gonnerman.grant@gmail.com • www.linkedin.com/in/grant-gonnerman/ • <https://github.com/GrantGonnerman>

SUMMARY

Aspiring Data Scientist with a Master's in Analytics (Machine Learning focus, GPA 4.0) and 2+ years of professional experience as a Data Analyst. Strong foundation in predictive modelling, ensemble methods, MLOps, and building end-to-end ML solutions, including production deployment of interactive applications.

SKILLS

- **Data Science/Machine Learning:** Statistical Analysis, Predictive Modeling, Regression, Classification, Clustering, Deep Learning, TensorFlow, NLP, XGBoost, CatBoost, LightGBM, Optuna, Transformers
- **Programming:** Python (pandas, NumPy, scikit-learn), R, SQL
- **Data Visualization:** Tableau, Power BI, Matplotlib, Seaborn
- **Tools & Platforms:** SQL, AWS (SageMaker, S3), GitHub, Excel, Streamlit

EDUCATION

Master of Science (MS), Analytics (Machine Learning Focus)
August 2024-April 2026

Grand View University
GPA: 4.0/4.0

Bachelor of Arts (BA), Computer and Data Science
Minor: Mathematics and Statistics

Grand View University
GPA: 3.52/4.0

WORK EXPERIENCE

Farm Bureau Financial Services, West Des Moines, IA

P/C Competitive Analyst I, October 2023-Present

- Presented actionable insight from analyses to actuarial teams, influencing pricing strategies.
- Automated recurring data cleaning processes using R and SQL, reducing turnaround time by 75%.
- Optimized existing analytical processes, improving efficiency for pricing and marketing teams.
- Monitored data sources, investigated anomalies, and resolved issues to maintain reporting accuracy.
- Researched and communicated industry developments and trends through filing research.

The Wittern Group, Clive, IA

Data Analyst Intern, September 2023-December 2023

- Developed and maintained Power BI dashboards to visualize key business metrics for manufacturing, sales, and shipping teams.
- Captured, transformed, and managed data using SQL to ensure integrity and support reporting needs.
- Collaborated with cross-functional teams to identify data requirements and improve operational efficiency.

PROJECTS

Credit Card Customer Churn Predictor (2026)

- Developed and deployed an interactive Streamlit web application for predicting credit card customer churn using a Soft Voting Classifier ensemble (XGBoost, LightGBM, CatBoost, HistGradientBoosting, GradientBoosting).
- Built end-to-end ML solution including RFECV feature selection, custom interaction features, and production-ready deployment; achieved 97% accuracy and 90% recall on the churn class.
- Live Demo: <https://credit-card-customer-churn-app-grantg.streamlit.app/>

Customer Churn Prediction with Sentiment Analysis (2025)

- Developed ensemble ML models using Python to predict telecom customer churn, integrating tabular data with NLP sentiment analysis from AI-generated feedback via transformers
- Achieved F1 scores up to 0.82 (a 20-30% improvement over baselines without sentiment), with strong recall for identifying at-risk customers through hyperparameter tuning via Optuna.
- Conducted EDA to uncover key churn drivers like contract type, payment methods, and service add-ons, enabling prescriptive retention strategies for subscription-based businesses.