

JOSEPH GEIBIG

Josephgeibig273@gmail.com • Atlanta • 865-352-6853 • [LinkedIn](#) • [Website](#)

EDUCATION

GEORGIA INSTITUTE OF TECHNOLOGY

Atlanta, GA

Master of Science in Analytics

May 2023

- Track: Computational Data Analytics
- Coursework: Visualization, Machine Learning, Cloud Computing, Data Mining, NLP, Text Mining, Deep Learning

SKILLS

Programming: Python, R, SQL, PostgreSQL, JavaScript

Software: AWS, GaBi, JMP, OpenRefine, Azure, GCP, Hadoop, Spark, Microsoft Access, SEEQ, PySpark

Visualization: Tableau, Plotly, Shiny Dashboards, Taipy

Analytical Techniques: Machine Learning, Regression Analysis, Clustering, Time Series Analysis, Sentiment Analysis, Feature engineering, Data mining, Text Mining, Optimization, Deep Learning and Neural Networks

EXPERIENCE

International Paper

Atlanta, GA

Manufacturing Data Scientist

May 2023 – Present

- Lead and deliver data science initiatives focusing on transforming factory data collection systems and optimizing hardware integration with machine learning models
- Direct the application of advanced machine learning models to reduce manufacturing cost and improve product quality across the enterprise, leading to millions of potential savings
- Develop data connectors for myriad data sources, including SQL databases, SEEQ software, SAP, Azure Databases, and PI data archive tools
- Facilitate teamwork between diverse teams to streamline development of process-applicable models
- Orchestrate weekly workshops to enhance data analysts' skill sets, focusing on data visualization and basic machine learning techniques, increasing the team's data-driven decision-making abilities
- Compose documentation for use of Azure tools, in-house data connectors, and other software used by the data analytics team for quicker onboarding of future employees
- Analyze and develop models utilizing advanced statistical techniques and thousands of data points taken from the manufacturing process

Ecoform

Knoxville, TN

Life Cycle Analyst Intern

May 2020 – May 2023

- Designed systems to assist companies in data collection and management
- Collaborated closely with industry leaders to determine environmental impacts of products
- Analyzed Life Cycle data for a diverse range of products, such as roof coatings, furniture, and computers, identifying avenues for improvement
- Wrote Life Cycle Assessments and Environmental Product Declarations for industry leaders, including National Instruments and the Roof Coatings Manufacturer's Association

PROJECTS

Low-Selling Product Prediction Engine – Best Buy

Jan 2023

- Forecasted next week of sales for hundreds of low selling SKUs in the Best Buy catalog
- Won competition against 20 other teams of Masters of Analytics students

Flight Cancellations Analysis – School Project

Nov 2022

- Engineered a cutting-edge interactive Tableau Dashboard that enabled users to identify key factors influencing flight cancellations and make data-driven decisions for flying

City Similarity Tool – School Project

Nov 2022

- Implemented K-Nearest Neighbors model to allow users to explore aspects of over 1000 cities across the US
- Built website using D3.js for ease of use by end users

First Care Medical Center – School Project

May 2021

- Designed relational database for medical services company so hundreds of end users can access and interact with data
- Produced database and front-end interface using SQL and Microsoft Access