

Krish Patel

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PROFESSIONAL SUMMARY

Data & Business Analyst with 3+ years of experience driving revenue growth and cost optimization in Manufacturing, Finance, and Supply Chain. Expert in bridging the gap between technical data engineering (SQL, Python, ETL) and business strategy (Power BI, Stakeholder Management). Proven track record of automating workflows to save 20+ hours/week and building predictive models that reduced operational risk by 14%.

SKILLS

Data Analysis & Modeling: Python (Pandas, NumPy, Scikit-learn, Matplotlib, Plotly), R, SQL (Window Functions, CTEs), A/B Testing, Time Series Forecasting, Statistical Analysis

Data Visualization & BI: Power BI (DAX), Tableau, Looker, Advanced Excel (VBA, Power Query)

Data Engineering & Cloud: Snowflake, AWS (S3, Glue), dbt, ETL Pipeline Development, BigQuery

AI & Automation: LLM Integration (OpenAI API), Prompt Engineering for Data Cleaning, Process Automation

PROFESSIONAL EXPERIENCE

Data Analyst (Operational Risk & Safety), Caterpillar Inc 05/2025 – Present | Chicago, IL, United States

- Spearheaded the migration of 10,000+ unstructured datasets into Snowflake, creating a unified "Risk Data Mart" that reduced query time by 40% for the analytics team.
- Developed a Python-based NLP model (using NLTK & LLMs) to classify unstructured incident logs; identified root causes of machinery failure, leading to a targeted training program that reduced liability claims by 14%.
- Designed an automated Power BI executive dashboard tracking cross-functional KPIs; replaced manual Excel reporting, saving the engineering team 15 hours per week.
- Partnered with the Finance & Operations teams to model machinery failure trends, directly influencing a \$200k+ reduction in unplanned maintenance costs via predictive scheduling.

Financial Data Analyst (Graduate Assistant), University of Illinois at Chicago 08/2024 – 05/2025 | Chicago, IL, United States

- Automated the consolidation of departmental financial ledgers using Power Query and Python, slashing the monthly close process time by 60% (from 5 days to 2 days).
- Built dynamic Cash Flow Forecasting models in Excel/VBA that improved budget variance accuracy by 18%, enabling leadership to reallocate \$50k in surplus funds effectively.
- Created real-time "Budget vs. Actuals" tracking tools used by 4 department heads to monitor spending, resulting in a 25% reduction in accounting errors during audits.

Supply Chain Analyst, Life Essentials by Lifelyfts 01/2023 – 12/2023 | Wolcott, IN, United States

- Deployed a predictive inventory model (Random Forest) to forecast demand for mechanical parts; reduced stockouts by 15% while maintaining 98% service levels.
- Analyzed SKU performance using SQL and SAP, identifying slow-moving inventory and recommending liquidation strategies that cut holding costs by 12%.
- Investigated supply chain bottlenecks by correlating vendor lead times with weather and route data; implemented new ordering buffers that improved on-time delivery by 10%.
- Presented monthly QBR (Quarterly Business Review) decks to senior leadership using Tableau, translating complex logistics data into actionable procurement strategies.

PROJECTS

Revenue Forecasting & Churn Prediction (SaaS Focus), 01/2025 – 05/2025

Midwest Capital Group (University Project)

- **Problem:** High variance in forecasting and lack of visibility into customer churn risk.
- **Solution:** Built an end-to-end ETL pipeline merging CRM data with external economic indicators. Developed an XGBoost model to predict customer churn probability.
- **Impact:** Model identified "at-risk" accounts with 82% accuracy, enabling the sales team to launch a retention campaign that recovered \$220k in potential lost revenue.

Customer Retention & Sales Funnel Optimization, Caterpillar Inc 09/2025 – 10/2025

- **Problem:** Fragmented sales data across multiple platforms led to a lack of visibility into customer churn risks and regional performance.
- **Action:** Integrated Salesforce CRM data with Snowflake to architect a unified dataset; utilized Python to analyze discount-to-churn correlations.
- **Visualization & Impact:** Developed interactive Power BI dashboards to monitor regional targets, driving an 11% increase in conversion rates and reducing forecasting errors by 18%.

EDUCATION

Master of Science in Business Analytics (GPA: 3.83), University of Illinois at Chicago 01/2024 – 05/2025

Bachelor of Science in Mechanical Engineering, University of Illinois at Chicago 08/2019 – 05/2023