

Niraj Patil

Franklin Park, NJ 08823 (Open to Relocate) | (848) 278-9805 | nirajpatil492@gmail.com | www.linkedin.com/in/nirajpatil1999

PROFESSIONAL SUMMARY

Data Analyst with hands-on experience across e-commerce and insurance domains, currently pursuing an M.S. in Computer Science (Data Science concentration) at Pace University. Skilled in SQL, Python, and Power BI for building dashboards, automating reporting, and analyzing large datasets to support business decisions. Experience applying foundational machine learning and AI-assisted techniques to real analytical problems. Known for translating complex data into clear, actionable insights for cross-functional stakeholders.

TECHNICAL SKILLS

Programming Languages: Python, SQL, R, Java

Data Analysis: Data Cleaning, Data Wrangling, Data Validation, Exploratory Data Analysis (EDA), Statistical Analysis, A/B Testing, Root Cause Analysis

Machine Learning & AI: Scikit-learn, Regression, Classification, Clustering, Feature Engineering, Model Evaluation, Generative AI Fundamentals, Prompt Engineering

Visualization: Power BI, Tableau, Excel Dashboards, Matplotlib, Seaborn

Databases: MySQL, PostgreSQL, SQL Server, MongoDB

Cloud & Big Data: AWS (S3, EC2), Azure Fundamentals, Snowflake, Databricks Fundamentals

Tools: Git, GitHub, Jupyter Notebook, VS Code, Excel, Power Query

Methodologies: Agile, Scrum, SDLC, ETL, Data Governance

PROFESSIONAL EXPERIENCE

Data Analyst Intern – Fracto

May 2025 – Sept 2025

Industry: E-commerce

- Developed SQL queries to analyze customer purchasing behavior across multiple product categories, improving business reporting efficiency by 35%.
- Built Power BI dashboards tracking sales performance, customer retention, conversion funnels, and revenue KPIs for leadership.
- Automated recurring reporting processes using Python and SQL, reducing manual reporting effort by approximately 40%.
- Conducted customer segmentation using clustering techniques, enabling targeted marketing campaigns that increased customer engagement.
- Performed exploratory data analysis on transaction and behavioral datasets to identify purchasing trends and seasonal demand.
- Partnered with product and marketing teams to define KPIs and improve business performance monitoring.
- Built predictive models to estimate customer lifetime value and purchase propensity using Scikit-learn.
- Created ETL workflows for collecting, cleaning, validating, and transforming large datasets from multiple sources.
- Applied statistical analysis and A/B testing methodologies to evaluate promotional campaign effectiveness.
- Documented business requirements and presented analytical findings to cross-functional stakeholders.

Technologies: Python • SQL • Power BI • Excel • Scikit-learn • Pandas • NumPy • Git

Data Analyst – Client: EXL

Apr 2022 – Jun 2024

Industry: Insurance

- Analyzed large insurance claims, policy, underwriting, and customer datasets using SQL and Python.
- Developed Power BI dashboards to monitor operational KPIs, claim processing trends, fraud indicators, and business performance.
- Improved data quality by identifying inconsistencies and implementing automated validation checks.
- Designed SQL procedures that reduced reporting execution time by nearly 30%.
- Supported predictive analytics initiatives for claim risk assessment using regression and classification algorithms.

- Assisted data science teams with feature engineering, data preprocessing, and machine learning model evaluation.
- Applied AI and machine learning techniques to identify fraudulent claims and improve underwriting insights.
- Collaborated with business stakeholders to translate business requirements into analytical solutions.
- Performed root cause analysis on operational issues leading to measurable process improvements.
- Maintained documentation for data models, ETL workflows, and reporting processes while following data governance standards.

Technologies: Python • SQL • Power BI • Excel • Tableau • Scikit-learn • Pandas • Git

EDUCATION

Pace University, Seidenberg School of Computer Science and Information Systems New York, NY
M.S. in Computer Science | Concentration: Data Science | GPA: 3.52 *Sept 2024 – May 2026*