

Chandana Jangam

workwithchandana1@gmail.com • (602) 935-6290 • [LinkedIn](#)

Professional Summary

Data Analyst with 5+ years of experience in statistical modeling, data visualization, and large-scale data transformation. Skilled in Python (NumPy, Pandas), SQL, Power BI, and Snowflake to deliver actionable insights. Experienced in designing A/B tests, ANOVA, and hypothesis-driven analyses to guide business strategy. Strong background in building data pipelines, ensuring data quality, and enabling decision-makers through predictive analytics and cloud-based solutions on AWS and Azure.

Skills

Languages & IDEs: Python, R Programming, SQL, NoSQL, Visual Studio Code, Jupyter Notebook

Packages: NumPy, Pandas, Matplotlib, SciPy, Scikit-learn, TensorFlow, Keras, seaborn

Visualization Tools: Tableau, Power BI, Advanced Excel (Pivot Tables, Power Query, Macros & VBA, Lookups), Looker

Cloud: AWS (S3, Lambda), Azure (Data Lake, Databricks)

Machine Learning: Regression Models, Random Forests, Naive Bayes, SVM, Cohort Analysis, Hypothesis Testing

Data Analysis & Statistical Methods: Descriptive & Inferential Statistics, Regression Analysis, A/B Testing

Database & Tools: MySQL, SQL Server, MongoDB, Oracle, SQL Server Management Studio, Snowflake

Version Control & Collaboration Tools: Git, GitHub, JIRA, Confluence, Slack

Data Wrangling & Management: Data Cleaning, Data Transformation, Data Warehousing, Data Governance.

Education

Master of Science: Information Systems

University of Colorado, Denver

Dec 2023

GPA: 3.5

Work Experience

Citigroup

May 2023 – Present

Data Analyst

USA

- Built predictive models using Scikit-learn (Random Forests, Naive Bayes, Regression) on transaction data to identify potential fraud cases, increasing detection accuracy by 18% and reducing false positives that delayed transactions.
- Designed and automated cohort analysis in Python and SQL Server to track customer behavior over time, uncovering attrition patterns and helping product teams reduce churn by 12%.
- Developed interactive dashboards in Tableau and Looker that visualized lending performance, portfolio risk, and customer segments, reducing reporting time from days to hours for compliance teams.
- Implemented data governance and cleaning routines across Snowflake and SQL Server Management Studio, ensuring data integrity and compliance with internal audit requirements.
- Performed statistical analysis (ANOVA, hypothesis testing, regression) to evaluate credit risk models, supporting regulatory reporting and improving transparency in risk assessment.
- Optimized AWS-hosted data pipelines to handle 5+ TB of financial transaction data daily, improving processing speed by 20% and ensuring timely delivery to downstream analytics teams.
- Conducted descriptive and inferential statistical analysis on loan repayment data using Python and SQL, uncovering key drivers of delinquency and enabling policy changes, and reduced default rates by 9% in customer segments.

Dixon Technology

January 2019 – December 2021

Data Analyst

India

- Conducted exploratory data analysis (EDA) using Python, NumPy, Pandas, and Seaborn to identify production inefficiencies, reducing assembly line downtime by 12%.
- Developed predictive models (Random Forests, regression) in Keras and Python to forecast component demand, improving inventory accuracy by 18% and reducing stockouts.
- Automated data cleaning and transformation pipelines in SQL Server and Azure Databricks, cutting manual processing by 30% and ensuring high-quality datasets for downstream analytics.
- Designed interactive dashboards in Power BI and advanced Excel to track manufacturing KPIs (yield rate, defect rate, throughput), enabling plant managers to act on performance issues in real time.
- Executed A/B testing and hypothesis testing to evaluate process improvements on production lines, validating changes that boosted output by 10%.
- Collaborated through GitHub, JIRA, and Slack with engineering and operations teams to implement data-driven solutions and track project progress.
- Spearheaded a data initiative that integrated sensor data from factory machines into Azure Data Lake, enabling real-time monitoring and predictive maintenance, preventing unexpected equipment failures and saving an estimated \$1.2M annually in repair costs.