

Timothy Okuda | Analytics Engineer

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Summary

Data Analyst and Business Intelligence professional with 3+ years of experience delivering analytics solutions in insurance and financial domains. Proven track record building Power BI dashboards for stakeholders, automating reporting workflows that saved 40+ hours monthly, and engineering data pipelines with SQL, Python, and Azure. Promoted twice within a single organization (from Associate Business Analyst to Senior Business Analyst to Automation Engineer) reflecting consistent growth in organization.

Professional Experience

Automation Engineer - March 2022 – August 2025

Millennial Specialty Insurance – Tampa, FL

- Designed and deployed Power BI dashboards integrated with Azure DevOps, enabling real-time analytics and improving KPI visibility for 30+ stakeholders across 5 product teams.
- Streamlined and optimized monthly financial reconciliation reporting utilizing Excel VBA Macros, SQL, and Python scripting, reducing labor hours by 40+ hours per month and cutting resource needs by over 80%.
- Developed Python-based RPA tools (Selenium WebDriver) to automate time-consuming and repetitive tasks, saving hundreds of hours annually.
- Built data-driven framework in Selenium for automated software testing which QA Analysts used for regression testing, reducing hours of manual testing each release cycle.

Projects

Stock Market ETL & Analytics Engineering Pipeline [[GitHub Repo](#)]

- Built a production-style data pipeline ingesting daily OHLCV stock data via Yahoo Finance API and automating end-to-end transformation workflows using GitHub Actions and Databricks.
- Designed a star-schema data model with fact and dimension tables; built incremental SQL pipelines to refresh daily stock features with data quality checks covering duplicates, nulls, value ranges, and freshness.
- Migrated SQL analytics logic into a structured dbt Core project connected to Databricks via Unity Catalog, organizing 5 models across staging, intermediate, and marts layers; applied window functions and chained CTEs for feature engineering; automated daily dbt run and dbt test execution via GitHub Actions to incrementally refresh all models and enforce data quality on each run.
- Built with yfinance, pandas, SQL, Databricks, Delta Lake, dbt Core, Unity Catalog, YAML, Git/GitHub, and GitHub Actions

Financial Forecasting with Linear Regression [[GitHub Repo](#)]

- Predict total transaction volumes using applied regression modeling, hyperparameter tuning, and data visualizations to evaluate regional and product-level trends.
- Generated synthetic insurance dataset with realistic distributions of regions, product lines, and transaction amounts to be used for time-series analysis and forecasting.
- Executed a training loop over a dictionary of various regression models and parameter grids to identify best scores, parameters, and estimators. Best model was used to forecast Q4 2025 transaction totals
- Built with Scikit-learn, XGBoost, pandas, NumPy, Matplotlib, and Seaborn

Technical & Core Competencies

- **BI & Reporting:** Power BI, DAX, Power Query, Excel (VBA, Pivot Tables, advanced formulas)
- **Languages:** Python (pandas, NumPy, Scikit-learn, XGBoost, Selenium, FastAPI), SQL (window functions, CTEs, aggregations)
- **Data Engineering:** ETL pipeline development, Databricks, Delta Lake, dbt Core, Azure SQL, GitHub Actions
- **Cloud & Platforms:** Microsoft Azure, Microsoft Fabric, AWS, Azure DevOps, Salesforce, ServiceNow
- **Dev Tools & Visualization:** VS Code, Git/GitHub, Jupyter Notebooks, Matplotlib, Seaborn, Claude Code (AI Automation)

Education

- Machine Learning Engineering Bootcamp, Springboard/University of California, San Diego – 12/2023–02/2025 • 600+ hours
- Data Analytics Career Track, Springboard, San Francisco – 10/2020–11/2021 • 400+ hours
- B.A., Film & Media Studies, University of California, Irvine