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SUMMARY

Data analyst with 7+ years across academic medical centers and higher education, specializing in Power BI dashboard development, ETL pipeline engineering, and reporting automation in Python and Excel VBA. Analyzing \$540M+ in research activity at the Miller School of Medicine.

EXPERIENCE

Data Analyst II

University of Miami, Miller School of Medicine Office of the Dean

March 2025 - Present, Miami, Florida

- Developed a Research Dollar Density Power BI dashboard with 94 DAX measures, analyzing \$540.6M in research funding across 358K assignable square feet and identifying 68.3K sq ft of optimizable space.
- Engineered an ETL pipeline integrating 315K+ records from NIH grant files, facilities inventory, and Workday HR data, resolving cross-system name variations to enable accurate faculty-level analysis across 280 active PIs.
- Built an institutional KPI system in Smartsheet tracking 48 metrics across Teaching, Research, and Operations, with automated assignment workflows for 15+ metric owners on quarterly and annual cycles.

Georgetown University, Georgetown College Finance Office

Planning & Budget Analyst

December 2021 - March 2023, Remote, USA

- Managed Georgetown College's annual budgeting cycle in Workday Adaptive Planning, overseeing \$96.7M in Compensation and \$52.7M in Non-Compensation budgets across nine departments.
- Processed 1,000+ detailed rows integrating FY23 Compensation and Non-Compensation data into Workday Adaptive Planning Detail Model and Personnel Costing Sheets.
- Conducted cost evaluations including ADA compliance expenditures and institutional events using IBM Cognos Analytics, producing financial reporting that informed budget planning decisions for Georgetown College leadership across six years of historical data (FY17-FY22).

Business Operations Specialist

June 2019 - November 2021, Remote, USA

- Oversaw financial transactions for 12 departments with \$53M in total operating expenses.
- Developed VBA macros (UserForms, event-driven workbook automation) for international Per Diem calculations in Excel and built Google Sheets trackers that reduced average honorarium payment processing to 7 business days.
- Served as Interim Business Manager for Georgetown Department of Economics during hiring moratorium, independently managing \$10.6M in operating expenses and preparing FY22 payroll and non-payroll budgets.

Project Coordinator

University of Miami, Department of Microbiology and Immunology

February 2018 - June 2019, Miami, FL

- Managed research administration for an NIH U54 International Research Consortium (\$2.5M in funding), coordinating with 18 researchers across four institutions in Argentina.
- Developed JavaScript-programmed PDFs automating calculations for F&A rates, total amounts due, and remaining balances, increasing invoicing efficiency by 25%.
- Led bilingual stakeholder communications in English and Spanish, coordinating international travel logistics for visiting scholars and principal investigators across four countries.

PROJECT

Privacy-Safe Database Schema Extraction for LLMs

Professional Project • github.com/hihipy/sql-x-ray • May 2026 - Present

- Built a dependency-free SQL tool spanning 8 database engines (PostgreSQL, MySQL, MariaDB, SQL Server, Oracle, SQLite, BigQuery, Firebird) that extracts a complete structural schema dump from system catalogs and information_schema as a single multi-CTE query, with no installs, extensions, or external runtime required.
- Engineered each engine script as one WITH...SELECT query reconciling catalog dialect differences, including collation conflicts and engine-specific JSON aggregation, to produce a consistent structured dump on every platform: JSON for seven engines, Markdown for Firebird.
- Designed the dump as structure-only, never reading row data, default literals, or constraint expressions, making schema metadata safe to share with external LLMs under HIPAA and GDPR constraints, and validated against a 251-table Oracle schema producing a 263 KB dump in a single execution.

NIH Funding Data Downloader

Professional Project • github.com/hihipy/brimr-downloader • January 2026 - Present

- Built a Python GUI automating batch download of 19 years of NIH funding data from BRIMR.org, replacing 70+ manual file downloads per data year.
- Implemented Selenium browser automation with rule-based categorization across 150+ filename patterns into 8 organized folder categories.
- Generates a timestamped per-session log recording each file downloaded and each failure, plus an end-of-run summary of download, skip, and failure counts for institutional reproducibility.

Power BI Tabular Model Exporter

Professional Project • github.com/hihipy/pbi-model-export • August 2025 - Present

- Developed Tabular Editor C# script serializing complete Power BI model architecture to portable JSON including DAX measures, relationships, RLS roles, and partition queries.
- Applied across 2 production MSOM dashboards exporting 94 DAX measures, 10 tables, and 4 relationships into structured JSON enabling AI-assisted documentation, DAX dependency mapping, and model impact analysis.
- Reduced full model documentation from manual hours to a single automated script execution, generating LLM-ready JSON output covering 100% of model architecture including hidden objects and partition M queries.

Multi-Campus NCLEX-RN Outcomes Analysis

Personal Project • pgbd.casa/archivo/penobscot-nclex/ • May 2026 - June 2026

- Built a three-table normalized SQLite database from an anonymized 7,635-attempt NCLEX-RN dataset with synthetic pass/fail outcomes over a real structural skeleton (6,819 students, 19 campuses, 8 quarters), deriving 12 per-student aggregates and an empirically validated term-ordering lookup through a 24-permutation search that cut date-constraint violations from over 1,500 to 4.
- Computed first-attempt pass rates with inline 95% confidence intervals across campus, program, and cohort dimensions in pure SQL, using window functions and multi-CTE retake funnels, with explicit handling of the formula's small-sample limits.
- Fit a logistic-regression model in R (70/30 train/test split, held-out AUC near 0.63), traced the discrimination ceiling to feature availability rather than model class, and located the analytical levers at the campus and engagement level, publishing the full analysis reproducibly via Datasette Lite.

EDUCATION

Master of Science, Business Analytics

University of Miami • Coral Gables, FL • 2024 • 3.70 GPA

Master of Arts, International Administration

University of Miami • Coral Gables, FL • 2016 • 3.58 GPA

Bachelor of Arts, History

Minor in Education • University of Miami • Coral Gables, FL • 2014 • 3.38 GPA in Major

CERTIFICATIONS

Data Science Certificate

Georgetown University • 2023

Financial Management Certificate

eCornell • 2018

SKILLS

Programming Languages: C#, Java, Python, R, SQL

Microsoft Office Automation: Excel VBA (UserForms, event-driven, ADO/DAO), Power Query (M), Power Automate, MS Access

Data Visualization: ggplot2, Matplotlib, Plotly, Power BI (DAX), Seaborn

Developer Tools: Bash, Docker, Git, LaTeX, Markdown, Quarto, Tabular Editor 2

Libraries: numpy, pandas, scikit-learn, Selenium

Software: Databricks, IBM Cognos Analytics, Microsoft 365 (Excel, Power Query), Qualtrics, Smartsheet, Workday, Workday Adaptive Planning

Languages: English (Native), Spanish (Native), Catalan (Intermediate)
