

# Jamie Jin

[Jinjames077@gmail.com](mailto:Jinjames077@gmail.com) | 407-725-3925 | <https://imfalse.github.io/>  
Open to NYC · Hybrid / Onsite

## Skills

**Languages:** Python (data pipelines & automation), SQL (ETL & reporting), Java, R

**Data & Analytics:** Pandas, NumPy, NLP, Power BI, Excel, Stata

**Platforms & Tools:** Git, Apptio, Dodeca, Essbase

## Employment

### Wells Fargo

#### Finance Rotational Program Analyst | Commercial Banking

*July 2025 - Present*

*Transitioned into associate analyst ownership during rotation*

- Owned executive-level reporting and analysis for Commercial Banking portfolios, delivering accurate insights on loans, deposits, and regional performance.
- Queried and consolidated financial data across Essbase hierarchies and SQL databases to support month-over-month and year-over-year variance analysis.
- Developed automated scripts and processes to extract and consolidate data efficiently for senior management.
- Led ad hoc analytical deep dives for senior management, identifying drivers of portfolio volatility and translating complex data into clear business insights.

### Wells Fargo

#### Finance Rotational Program Analyst | FP&A

*July 2024 - July 2025*

*Transitioned into senior analyst ownership within 4 months*

- Assumed full ownership of enterprise cost recovery analytics after the departure of a senior analyst with 20+ years of tenure, independently supporting business-critical FP&A reporting.
- Managed and validated large-scale financial datasets in Apptio, overseeing core cost drivers, allocation logic, and reconciliation workflows used across the enterprise.
- Investigated data discrepancies using SQL against underlying databases, performing root-cause analysis and implementing durable fixes under production deadlines.
- Automated batch jobs, resolved system errors, and coordinated with stakeholders to maintain reporting and database pipelines.

### Verizon

#### Data Analytics Intern

*June 2023 - August 2023*

- Analyzed survey data from 1,000+ business leaders using Python (Pandas, NumPy) to assess enterprise risk perception across operational divisions.
- Applied NLP, clustering, and K-means to unstructured survey responses, transforming free-form text into structured insights and risk themes.
- Developed automated visualizations and dashboards to track short-term vs long-term risk trends for leadership.
- Presented analytical findings to senior stakeholders, influencing how audit resources were allocated across business units.

### Capital One

#### Data Privacy & Analytics Apprentice

*June 2022 - August 2022*

- Conducted data-driven analysis of historical data breaches using Python (Pandas, NumPy) and R, identifying trends in exposure, response, and regulatory risk.
- Built reproducible Python and SQL scripts to automate querying, summarization, and visualization of risk and privacy datasets.
- Collaborated with a Capital One mentor to translate analytical findings into a capstone presentation delivered to business and risk leaders.

## Education | University of Virginia

*August 2020 - May 2024*

- **Major:** Computer Science, B.A. (in-major GPA: 3.5)
- **Major:** Economics, B.A. (in-major GPA: 3.4)