

Suzy Tang

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Summary

- Senior Quant analytics Professional with 9 years' experience across FX analytics, data science, and ML-driven decision systems.
- Experienced in FX flow analysis, execution analytics, pricing-related decision support, and liquidity-aware modelling within HSBC's APAC FX business environment. Worked closely with FX sales, trading-aligned teams, product, and risk functions to support data-driven FX conversion and execution strategies.
- Strong background in Python, SQL, R, C++, time-series analysis, and ML, with growing focus on market microstructure, volatility regimes, and systematic FX analytics through independent quantitative research projects.
- Currently completing MSc Data Science at UTS (2026), with emphasis on statistical modelling, time series analysis, and quantitative finance applications.

Work Experience

University of Technology Sydney, Australia

Sep2024 – Dec2026

MSc

- Pursuing technical depth in time series modelling, statistical ML, and optimization to transition from FX desk analytics into systematic strategy research and quant DS roles.
- Self-directed quant projects (see Projects section): FX carry trade backtest, volatility regime detection.
- Relevant coursework: Statistical Machine Learning, Advanced Data Analytics, Time Series Analysis, Big Data Engineering

HSBC, HongKong

Jun 2021 – July 2024

AVP, FX Analytics and Execution Strat

Supported data-driven FX pricing, execution analytics, and client conversion optimization initiatives across HSBC's APAC FX business.

- Built data-driven FX conversion recommendation framework leveraging transaction flow patterns, pricing behaviour, and client execution data across APAC markets, supporting FX sales and conversion optimization initiatives.
- Analyzed relationships between spot movements, spread dynamics, liquidity conditions, and client execution timing to improve execution consistency and pricing transparency under varying market regimes.
- Developed liquidity-aware analytics models using Python and time-series techniques to monitor execution quality, identify abnormal spread behavior, and support pricing-related decision analysis.
- Led tca initiatives comparing indicative FX pricing versus realized execution outcomes; identified key drivers of slippage, spread widening, and execution inefficiencies impacting client pricing experience.
- Worked with large-scale FX transaction datasets to evaluate flow behavior across different volatility environments, improving understanding of execution risk and market microstructure effects.
- Collaborated cross-functionally with FX sales, product, risk, and engineering teams to support pricing workflow improvements, reporting automation, and internal data governance initiatives.

Tech: Python (Pandas, NumPy, SciPy, Scikit-learn), SQL, HSBC Evolve, time series modelling (ARIMA, GARCH), ML (XGBoost, logistic regression)

Data Scientist

- Developed large-scale real-time analytical models and ML systems processing high-volume multilingual data streams across global business environments. Focused on model performance monitoring, latency-sensitive inference pipelines, and data-driven optimization under production constraints.
- Designed large-scale experimentation and statistical evaluation frameworks to analyze behavioral response patterns and optimize decision strategies across multi-region datasets.
- Developed user behavior behavioral clustering / predictive modeling / pattern analysis.

Tech: Python, SQL, Spark, Hadoop, Kubernetes, TensorFlow

Data Scientist

- Automated ETL pipelines and reporting templates (Python/SQL), reducing manual reporting effort by **20%**.
- Delivered KPI dashboards tracking regional sales performance across multiple markets.

Education

Major: Master of Data Science

Side Projects

1. FX Carry Strat Research (G10 currencies, 2010-2024)

Built systematic G10 FX carry strategy framework with volatility-aware risk overlay and transaction cost sensitivity analysis using Python. Investigated performance persistence across different market regimes and evaluated execution constraints under changing liquidity conditions.

2. FX Volatility Regime Analysis

Developed Hidden Markov Model framework on high-frequency EUR/USD data to classify volatility regimes and analyze regime-dependent market behavior. Explored relationships between volatility clustering, spread behavior, and momentum signal stability under stressed market conditions.