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Summary

- Lead quant researcher with 13+ years of experience in global macro teams of large investment funds (GIC, ADIA) and international financial institutions (IMF, ECB)
- Focus on rates and FX, credit and multi-assets books
- Quant research: stats, ML, gen AI, portfolio construction & optimization, factors and risk models
- Quant development: signal productionalization, CI/CD, cloud computing, portfolio analytics, etc.

Professional Experience

GIC Lead Quant Researcher, Global Macro Singapore, since 2023

- Senior vice-president, focus on DM/EM rates, credit, FX, and multi-asset books
- Develop and deploy quant models for alpha generation, portfolio construction and risk modeling
- Quant research: FX and curve models, flows & valuations, high-freq alternative data, AI synthetic data

ADIA Quant Researcher, Global Macro Abu Dhabi, 2022-2023

- Systematic macro signals and strategies (rates, FX, commods) for ADIA quant team ("Q")
- Portfolio construction and asset allocation models for discretionary PMs and ADIA CIO

International Monetary Fund Quant Macroeconomist Washington DC, 2016-2022

- Large EM coverage (China, India, Korea, Malaysia, Israel, Peru, etc.) with more than 30 countries missions

European Central Bank Quant Researcher and Portfolio Manager Frankfurt, 2013-2016

- Managed Eurosystem RMB and JPY FX reserves, portfolio construction and risk models

Education

Ph.D. Quantitative Macro & Finance, Peking University & EHESS Beijing 2013

Entire curriculum completed in Chinese Mandarin in Beijing

M.Sc. Quantitative Macro & Finance, Ecole Normale Supérieure de Paris-Saclay Paris 2009
First-ranked at France's national entrance exam (Normalien)

M.Sc. Mathematics and Statistics, ENSAE Paris Paris 2007

Undergrad (CPGE) Henri IV Paris 2005

Skills

- **Languages:** Chinese Mandarin (fluent), English (fluent), French (native)
- **Programming:** Python (CI/CD, packaging, deployment), SQL, R, Git, AWS, Databricks
- **Databases:** Bloomberg, Macrobond, Haver, CEIC, Wind, etc.

Open Source Python Packages

- Distributional GARCH model to design VaR-based FX Interventions for Central Banks, [varfxi repo](#)
- Density Forecasting for Macro Variables, [gar repo](#)
- Conditional Density Projection via Quantile Regressions, Resampling and Multifit Models, [quantproj repo](#)
- Robust Density Estimation via Over-Parametrized Gaussian Skewed Models, [robustdensity repo](#)
- Partial Least Squares Wrapper for Data Reduction based on Scikit, [plswrapper repo](#)
- Quantile Spacing - solving for quantile crossing, from Schmidt and Zhu (2016), [quantilespacing repo](#)
- Quantile Local Projections, [quantileproj repo](#)
- Granular Instrumental Variables - from Gabaix and Kojen (2020), [granulariv repo](#)
- Cluster Analysis Wrapper with Performance Metrics and Visualization Tools, [clusterwrapper repo](#)

Academic Research

- *Financial Conditions in Europe: Dynamics, Drivers, and Macroeconomic Implications*, IMF WP (2024)
- *Technology and the Geography of FX Markets*, Journal of International Money and Finance (2023)
- *FX Interventions: A Risk-Based Framework*, IMF WP (2020)
- *Predictive Density for Global Growth*, IMF WP (2020)
- *Growth at Risk: Applications in IMF Surveillance*, IMF WP (2019)
- *Can Countries Manage Their Financial Conditions Amid Globalization?*, IMF WP (2018)
- *Trading Without a View: Fast Trading, Entropy and Underreaction in the FX Market*, ECB WP (2018)
- *Thick vs. Thin-Skinned: Technology, News, and Financial Market Reaction*, IMF WP (2016)
- *Household Savings in China : The Role of the Housing Market and Borrowing Constraints*, BdF WP (2014)