JASARIN VORAWATHANABUNCHA

v.jasarin@gmail.com | (+66) 884988849

EXPERIENCE

Siam Commercial Bank

Bangkok, Thailand

Senior Data Scientist, AVP

1/21 -

- Modelled dynamic risk scorings for Up and UpLoan debt collection to reduce credit losses (acquired by CardX)
- Reduced credit card point balance liability by 60MM THB by implementing point redemption scheme optimisation framework behind PointX app on over 30,000 merchants and products
- Constructed customer graph network database using various derived relationship from large unstructured data and engineered graph-based features and learning algorithms

WorldQuant Predictive

Remote Office

Part-Time Researcher

6/20 - 11/20

 \bullet Developed machine learning models to identify anti-COVID activity in drug molecules, improving accuracy by 46%

WorldQuant, LLC

Bangkok, Thailand

Part-Time Consultant

8/18 - 7/19

- Developed 70+ algorithmic long-short trading signals on US, EU, and Asian equities
- Achieved Out-of-Sample over In-Sample Sharpe of 1.48 using price-volume, fundamental, and sentiment datasets

Quantitative Research Intern

5/18 - 8/18

- Low- to mid-frequency US Equity market-neutral alpha research using Python and C++
- Developed genetic algorithm-based parameter optimisers with statistics report module for trading signals
- Implemented Kalman Filters, Fast Fourier Transform, Principal Component Analysis, and GARCH estimations
- Coordinated weekly lectures on trading signal to WorldQuant's International Quant Championship participants

EDUCATION

Carnegie Mellon University

Pittsburgh, PA

MS in Computational Finance, 4.14/4.33 (All A/A+)

• Economics Research Club, Quantitative Finance Club, Data Science Club.

08/19 - 01/20

Chulalongkorn University

Bangkok, Thailand

BBA in Banking and Finance, 3.98/4.00 (Rank 1/118—Gold Medal)

08/15 - 05/19

• Finance major committee, University chorus pianist

PROJECTS

Sampling from Empirical Financial Correlation Matrix Densities using GAN

2/20

- Discovered a novel method in sampling high-dimensional (60+) empirical densities for Monte Carlo simulations using deep convolutional generative adversarial network in generating equity returns correlation matrices
- The neural network method is 2.9 times faster than traditional bootstrap sampling and improved the baseline accuracy by 17.4 percentage points

Sensitivity Analysis and Intuitions on Edible Wedding-Cake Structured Notes

11/18 - 12/18

- Modelled a new short-volatility financial derivative by incorporating adaptive pay-offs to Wedding Cake options to protect the issuer from market parameter mis-calibrations
- Priced the instrument on Hestonian underlying using Monte-Carlo with antithetic variate method.
- Developed a GUI in MATLAB for computing and visualising prices and the Greeks
- Offered implications and intuitions on price behaviour and the Greeks

ADDITIONAL INFORMATION

Awards:

- Gold Medal Honour (highest overall GPA), Academic Excellence Awards (highest GPA) in every year
- Sugree Charoensook International Music Competition 2022, Gold Medal
- Bangkok International Performing Arts Piano Competition 2021, Gold Medal

Leadership:

- Team leader in 9th Petch Yod Mongkut Economics Competition, Silver Medal
- Chulalongkorn Finance Major Committee—Organised stock trading simulation game for high-schoolers

Skills/Interests:

- Python, Sparks, C++, MATLAB, VBA, Excel
- Corporate finance, Financial economics, Portfolio optimisation, Algorithmic trading
- Equestrian, Piano, Harp, Contemporary art, Algorithmic art