

JASARIN VORAWATHANABUNCHA

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EXPERIENCE

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|---|----------------------------------|
| Siam Commercial Bank
<i>Senior Data Scientist, AVP</i> | Bangkok, Thailand
1/21 – |
| <ul style="list-style-type: none">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 productsConstructed customer graph network database using various derived relationship from large unstructured data and engineered graph-based features and learning algorithms | |
| WorldQuant Predictive
<i>Part-Time Researcher</i> | Remote Office
6/20 – 11/20 |
| <ul style="list-style-type: none">Developed machine learning models to identify anti-COVID activity in drug molecules, improving accuracy by 46% | |
| WorldQuant, LLC
<i>Part-Time Consultant</i> | Bangkok, Thailand
8/18 – 7/19 |
| <ul style="list-style-type: none">Developed 70+ algorithmic long-short trading signals on US, EU, and Asian equitiesAchieved Out-of-Sample over In-Sample Sharpe of 1.48 using price-volume, fundamental, and sentiment datasets | |
| <i>Quantitative Research Intern</i> | 5/18 – 8/18 |
| <ul style="list-style-type: none">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 signalsImplemented Kalman Filters, Fast Fourier Transform, Principal Component Analysis, and GARCH estimationsCoordinated weekly lectures on trading signal to WorldQuant's International Quant Championship participants | |

EDUCATION

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| Carnegie Mellon University
<i>MS in Computational Finance, 4.14/4.33 (All A/A+)</i> | Pittsburgh, PA
08/19 – 01/20 |
| <ul style="list-style-type: none">Economics Research Club, Quantitative Finance Club, Data Science Club. | |
| Chulalongkorn University
<i>BBA in Banking and Finance, 3.98/4.00 (Rank 1/118—Gold Medal)</i> | Bangkok, Thailand
08/15 – 05/19 |
| <ul style="list-style-type: none">Finance major committee, University chorus pianist | |

PROJECTS

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| Sampling from Empirical Financial Correlation Matrix Densities using GAN | 2/20 |
| <ul style="list-style-type: none">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 matricesThe 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 |
| <ul style="list-style-type: none">Modelled a new short-volatility financial derivative by incorporating adaptive pay-offs to Wedding Cake options to protect the issuer from market parameter mis-calibrationsPriced the instrument on Hestonian underlying using Monte-Carlo with antithetic variate method.Developed a GUI in MATLAB for computing and visualising prices and the GreeksOffered 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