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Education

Aug 2015–May 2019 Chulalongkorn University, Bangkok, Thailand.

Jasarin Vorawathanabuncha

Bachelor of Business Administration (Banking and Finance), 3.98/4.00, Rank: 1/118

Relevant Courses: Macroeconomics, Corporate Finance, Derivatives, Fixed-Income, Investments, Inferential Statistics, Econometrics, Linear Algebra and Multivariable Calculus, Quantitative Analysis, Financial Modelling, Financial Engineering, (Graduate) Time-Series Econometrics

Currently Enrolled: Python Programming, Credit Modelling, Seminar in Corporate Finance, Game Theory, (Graduate) Micro-Econometrics

Course Project: Sensitivity Analysis and Intuitions on Wedding-Cake Structured Notes.

Experience

Aug 2018-Present

WorldQuant Research, Thailand, Part-time Research Consultant.

▶ Find trading strategies (alphas) for US, EU, and Asian equities using WebSim platform.

May-Aug 2018

WorldQuant Research, Thailand, Financial Data Scientist Intern (full-time offer received).

- ▶ Low- to mid-frequency US Equity market-neutral alpha research with an average out-of-sample Sharpe/in-sample Sharpe of 1.48.
- ▶ Wrote algorithms for Kalman Filter, Fast Fourier Transform, Principal Component Analysis, Logistics Regression, GARCH estimation and applied them to alphas in Python.
- ▶ Developed Python-based Alphas' parameter optimizers with stats module and genetic algorithm.

Dec 2017-Feb 2018

Chulalongkorn University, Research Assistant.

In close collaboration with Dr. Peerapong Dhangwatnotai.

- ▶ Scraped and stored large intraday market data into a MySQL database using Python-based scripts.
- ▶ Maintained Google Cloud instances to automate the data collecting process.
- ▶ Analyzed the data for potential price-volume trading strategies.

 ${\rm Dec~2017\text{-}Jan~2018}$

Mahidol University, Research Assistant.

Under supervision of Dr. Kanix Bukkavesa.

▶ Researched and cleaned datasets from various publications and Bloomberg Terminal.

Aug-Dec 2017

Chulalongkorn University, Mathematical Techniques for Finance, Teaching Assistant.

Second-year Undergraduate course on Linear Algebra, Multivariable Calculus, and Optimization

- ▶ Held office hours and helped guide students through the course material.
- ▶ Worked closely with the lecturers to prepare weekly problem sets with detailed solutions.

Achievements

2016 Academic Excellence Awards.

2018 Awarded to students with the highest cumulative GPA of each major

2017 Crown Diamond in Economics Competition, Silver Medalist. Ranked 2nd among 224 teams for microeconomics analysis on Thailand's alcohol tax.

2016 Thailand 6th Mozart International Piano Competition, Finalist.

Extra-curriculars

Aug 2017–Present

Finance Major Student Committee, Member.

Elected by the senior committee to represent finance major students.

- ▶ Plan faculty activities and propose them to the department for approval
- ▶ Head programmer of stock trading simulations on University's Open Days

2015–2016 CU Chorus, Junior Pianist.

- ▶ Provided accompaniments to the choir during practices and rehearsals
- Chosen by the conductor to play at the commencement ceremony

Skills and Interests

Computer

Software Bloomberg, Reuters Eikon, Stata, Excel

(Intermediate) Python (Beginner) C++, MATLAB, VBA, LATEX Languages

Languages English (IELTS: 8.0/9.0), Thai (Native)

MOOCs

- ▶ Andrew Ng's Machine Learning, Coursera
- ▶ Pricing Options with Mathematical Models, CaltechX
- ▶ Stochastic Processes: Data Analysis and Computer Simulation, KyotoUx
- ▶ Linear Algebra, MIT OpenCourseWare
- ▶ Differential Equations, MIT OpenCourseWare