Yunnan Tao

83 Morgan St, Stamford, CT 06905 | Yunnant95@gmail.com | 860.634.0635 www.linkedin.com/in/yunnan-tao-964149b1/ | taoyunnan.me

Education

University of Connecticut

Hartford, CT

Master of Science in Financial Risk Management (STEM)

December 2018

• Relevant Coursework: Risk Measurement, Risk Management, Derivatives Pricing, Python, R, Time Series.

Tianjin University of Finance and Economics

Tianjin, China

Bachelor of Science in Financial Engineering

June 2017

• Relevant Coursework: Financial Engineering, Mathematical Finance, Econometrics, Economics, Statistics, Accounting, MATLAB, SAS, R.

Internship

BH Asset Management LLC

Greenwich, CT

Quantitative Analyst and Quantitative Developer Intern

May 2019 - Present

Cleaned the transaction and market value data with SQL, built VBA models to analyze and calculate revenue and risk indicators. Built
multi-factor analysis with VBA for portfolios in order to select valuable assets and modify portfolio. Built allocation analysis with VBA
for accounts and give allocation suggestions to the clients.

Ernst & Young Global Consulting Services

Hartford, CT

Graduate Student Researcher

June 2018 – *November* 2018

• Collected personal data, built a personal physical status score using a combination model (including Logistic Regression, SVM, Random Forest, etc.) in R to estimate the probability of having diabetes in order to determine the insurance premium. Designed the interface and deployed the model on several platforms with Google Cloud.

Academic Projects

South Stone - Quant Trading Platform- Leader

May 2019 – Present

Built a quant platform for trading and back testing based on an open-source project "VNPY". Researched and developed crypto, stock
and CTA strategies (including Trend, Momentum, and High Frequency) and Algorithm Trading strategies (including Iceberg, Market
Making, and Arbitrage). Built a website for me to control and monitor the trading and analyze the strategies(http://106.15.186.113:8080).

TJUFE - Student Research Training - Emotion Quantitative Research - Leader

October 2015 – October 2016

Collected relevant emotional indicators of college students and public investors; Used principal component analysis (PCA) method to
construct a sentiment index and get predictability to the stock price. Collected data by surveys and web crawler, constructed and
programmed the model, and reported findings in paper.

Competition and Accomplishments

First Place, Capstone Final Presentation Winners

December 2018

• Advisor, Second Prize, Asia and Pacific Mathematical Contest in Modeling

March 2017

• Outstanding Winner, "Zhongjin Cup" Futures Derivatives Contest

June 2016

S Prize-Interdisciplinary Contest in Modeling.

April 2016

- Used the capital asset pricing model, through the modeling of income and risk, optimized the quotas for each US university funding and gave advice on funding.
- National 2nd Place & Provincial 1st Place, Mathematical Contest in Modeling

December 2015

- Collected data, established models to describe the supply and demand of taxis in different time and space, and proposed a new subsidy policy.
- 6th Place, 1st "Essence Securities Cup" TJUFE Simulated Stock Trading Contest

June 2015

Provincial 2nd Place, National Olympiad in Informatics in Provinces

December 2010

Skills

Master user of MATLAB, VBA, Python; Proficient in C++, R, SAS, SPSS, SQL; Web Crawler; Quantitative Investment; Algorithm; Data Structure; Computer Science; Proficient in data, statistics, financial models; Photography; Cooking.

Certifications

Candidate of CFA level II; Candidate of FRM level II; Bloomberg Market Concepts; Fund Qualification Certification.