Xueying (Christine) Li

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EDUCATION

THE UNIVERSITY OF CHICAGO

Chicago, IL

Master of Science in Financial Mathematics, M.S.

Sep. 2019 – Dec. 2020 (expected)

• Courses: Regression Analysis and Quant Trading Strategies, Financial Time Series, Fixed Income Derivatives, Python, C++, Numerical Methods, Machine Learning, Option Pricing, Portfolio Theory & Risk Management, Market Microstructure Analysis, Multivariate Data Analysis.

THE UNIVERSITY OF PITTSBURGH

Johnstown, PA

Bachelor of Science in Mathematics, Minor in Economics, B.S.

Jan. 2017 - Apr. 2019

 Awards: Dean's List, College Scholar, Presidents Scholar, University Scholar, Summa Cum Laude, Phi Kappa Phi Honor Society, Phi Eta Sigma Honor Society.

PROFESSIONAL EXPERIENCE

CLOUDQUANT Chicago, IL

Project Lab Quantitative Researcher

Jul. 2020 - Oct. 2020

• Machine learning alpha mining on alternative datasets.

WINDWARD MANAGEMENT, LLC

Dallas, TX

Private Equity Analyst (part-time)

Apr. 2020 – Oct. 2020

- Validate non-public companies for potential acquisition targets and conduct financial due diligence.
- Automate the company qualification process by data crawling and database management.
- Performed equity valuation by building a leverage buyout model for a ~\$30 million pitch.

ABCD GIS MAPPING, LLC

Shreveport, LA

Data Analyst Intern

Sep. 2018 – Jan. 2019

- Performed data analysis in oil/gas exploration databases using factors e.g. porosity and bulk volume to evaluate conditions including well-production, pipelines and land leasing.
- Systematically analyzed a series of risk factors to help operators determine whether to explore certain wells.
- Applied decline curve analysis in SQL to evaluate cumulative well production and allocation.

RESEARCH EXPERIENCE

THE UNIVERSITY OF CHICAGO

Chicago, IL

Twitter Sentiment Strategy in Technology Sector

May. 2020 - Present

- Mass data collection and processing using third-party twitter API.
- Performed simple Bayesian analysis and NLP to normalize the dataset and generate naive trading signals as starting point.
- Paper trading system running live, achieving 3.1 Sharpe, 11.9 Sortino with ∼10% maximum drawdown since Covid-19. More details on **christine.ngrok.io**.

THE UNIVERSITY OF PITTSBURGH

Johnstown, PA

Philadelphia Temperature Seasonality

Jan. 2019 – Apr. 2019

- Collected data from government websites and processed Philadelphia weather data using Python.
- Analyzed temperature patterns from 2007-2017 using SPSS and Excel; modeled the statistical relationship between the temperature change, global warming and economic revolution etc.

Research on Crime Rate Modeling

Jan. 2018 - Apr. 2018

• Built regression model using SPSS and Excel to identify factors affecting crime rates of different cities.

ADDITIONAL INFORMATION

Honors Dean's List (2017-2019), College Scholar (2019), Presidents Scholar (2019), University Scholar (2019),

Summa Cum Laude, Phi Kappa Phi Honor Society, Phi Eta Sigma Honor Society.

Leadership Vice President of Chinese Student Association (2017-2019).

Computing Proficient in Python, C++, SQL, R, LATEX and MS Office; Experience in SAS, SPSS, MATLAB and Java.

Trading Pairs trading, spread trading, FX and commodity carry trades, social trading etc.

Language English(fluent), Mandarin(native).