Jason Bohne

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Education _____

Stony Brook University

Stony Brook, NY

August 2021 - present

Ph.D. IN APPLIED MATHEMATICS AND STATISTICS

Working within the Quantitative Finance Group
Advisor: Prof. Pawel Polak, Dept. of Applied Mathematics and Statistics

M.Sc. in Applied Mathematics and Statistics

August 2021 - December 2022

• Quantitative Finance Track: GPA: 3.9/4.0

• Concentration in Statistical Learning, Nonparametric Regression, Optimization

University of Illinois at Chicago

Chicago, IL

August 2018 - May 2021

• Honors College Graduate, GPA: 4.0/4.0

B.Sc. IN MATHEMATICS

- Thesis: An Analysis of Derivative Pricing Methods
- Advisor: Prof. Jie Yang, Dept. of Mathematics
- Concentration in Linear Algebra, Numerical Analysis, Differential Equations

Professional Experience _____

Bloomberg Technology

New York City, NY

CTO OFFICE INTERN (INCOMING)

May 2023 - August 2023

December 2021 - August 2022

• Applied statistical models for trend estimation and regime detection.

Proprietary Trading Firm

QUANTITATIVE RESEARCHER

New York City, NY

• Developed learning pipelines for data processing and feature generation.

- Constructed derivatives pricing and risk management engine for inventory risk.
- Modeled short-term trend and volatility to determine quoting policies.

Alpaca Securities

San Francisco, CA

CONTENT RESEARCH

July 2020 - July 2021

- Created API tutorials on algorithmic trading and market data.
- Hosted community events that attracted over 250 attendees.

Publications

WORKING PAPERS

Adaptive Trend Filtering in the Presence of Exogenous Covariates. Jason Bohne, Pawel Polak. 2023

TECHNICAL REPORTS

Statistical Inference of Hidden Markov Models on High-Frequency Quote Data. Jason Bohne 2022.

Multiple Kernel Learning on the Limit Order Book. **Jason Bohne**, Jarryd Sculley, Paul Vespe. 2022

Mean-Variance Optimization using Elastic Net Penalty. Jason Bohne, Jarryd Sculley. 2022

Presentations.

Jason Bohne, 2022. Statistical Inference of Hidden Markov Models on High-Frequency Quote Data. Applied Mathematics and Statistics Department, Stony Brook University

Jason Bohne, Jarryd Sculley, Paul Vespe. 2022. Multiple Kernel Learning on the Limit Order Book. Applied Mathematics and Statistics Department, Stony Brook University

Jason Bohne, Jarryd Sculley. 2022. Mean-Variance Optimization using Elastic Net Penalty. Applied Mathematics and Statistics Department, Stony Brook University

Jason Bohne. 2021. An Analysis of Derivative Pricing Methods. Honor's College Research and Impact Conference, University of Illinois at Chicago.

Research Experience _____

High-Frequency Research Group at Stony Brook University

Stony Brook, NY

ADVISOR: PROF. PAWEL POLAK

2022 - Present

- Developed the infrastructure for a high-frequency trade and quote database of over 50 TB for the department.
- Implemented automatic machine learning pipelines for data preprocessing, feature generation, and model training.

Polymath Summer REU at Yale University

New Haven, CT

ADVISOR: PROF. PAT DEVLIN

2020

- Computed the hat guessing number for distinct classes of cyclic graphs.
- Provided bounds on the hat guessing number for complete graphs.

Teaching Experience _____

- 2023 Capital Markets and Portfolio Theory, Lead Teaching Assistant
- 2022 Foundation of Quantitative Finance, Lead Teaching Assistant
- 2022 Applied Mathematics in Modern Technology, Lead Teaching Assistant
- 2021 Applied Mathematics in Modern Technology, Lead Teaching Assistant

Honors and Awards ___

- 2020 Victor Twersky Mathematics Scholarship, University of Illinois at Chicago
- 2020 Yeuk-Lam Yau-Leung Memorial Scholarship, University of Illinois at Chicago

Outreach & Professional Development _____

SERVICE AND OUTREACH

- 2023 COMAP MCM/ICM Challenge, Undergraduate Team Advisor
- 2023 SIAM Stony Brook Chapter, Technical Lead
- 2018 2021 Quantitative Trading Club, Cofounder and President

COMPETITIONS

- 2021 Traders at MIT, Student Team for University of Illinois at Chicago
- 2021 Berkley Trading Competition, Student Team for University of Illinois at Chicago
- 2021 COMAP's Mathematical Modeling Challenge, Successful Participant

SKILLS

Programming Languages

Python, R, Bash

Technical Libraries

SCIKIT-LEARN, SCIPY, NUMPY, DASK, PYTORCH, KERAS

Developer Tools

GIT, DOCKER, KUBERNETES, MLFLOW, SQL, DJANGO, REST APIS