Siddhartha Lewis-Hayre

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EDUCATION

Yale University, New Haven, CT

2018-2022

B.S. Mathematics with Distinction (3.8 GPA)

Hopkins High School, New Haven, CT

2016-2018

Princeton Book Award Recipient

RELEVANT COURSEWORK

Yale University: General Economic Theory: Microeconomics I & II (PhD), General Equilibrium Theory, Mathematical Game Theory, Econometrics, Introduction to Probability and Statistics, Introduction to Functional Analysis, Measure Theory and Integration, Introduction to Abstract Algebra, and Real Analysis

George Washington University: Macroeconomic Theory I & II (PhD)

RESEARCH

Research Interests

Industrial Organization, Finance, and International Trade

Research

- Preparing for Industrial Input Shortages
- Production Decisions Under Shortages
- A Heuristic for the Network Design Problem with Steiner Points (Senior Thesis)
 - o Advised by Prof. Aleh Tsyvinski (Yale Economics) and Prof. Richard Kenyon (Yale Mathematics)

Work In Progress

- Bank Lending to Private Credit (FEDS Note)
 - With Jose Berrospide, Fang Cai, and Filip Zikes

Research Assistance

- Auto Finance in the Electric Vehicle Transition (Working Paper)
 - o Elizabeth Klee, Adair Morse, and Chaehee Shin
- Settlement Speed in Payment Systems (Work in Progress)
 - o Agostino Capponi, and Jin-Wook Chang
- Collateralized Debt Networks with Lender Default (*Revision*)
 - Jin-Wook Chang
- Climate Risk Networks and Banks' Exposures (Working Paper)
 - o Celso Brunetti, Benjamin Dennis, Gurubala Kotta, Caroline Norris, Chaehee Shin, and Ilknur Zer

COMPUTER SKILLS AND LANGUAGES

- Programming Languages: Python, STATA, SQL, R, C, and Racket
- Python Libraries: Pandas, Numpy, Matplotlib, Scipy, Sklearn, TensorFlow, PyTorch
- Programming Skills: Git, Bash, VS Code
- Advanced Spanish

EXPERIENCE

Board of Governors of the Federal Reserve (Senior Research Assistant)

2023-Present

- Worked on Klee, Morse, Shin (2024), Auto Finance in the Electric Vehicle Transition
 - o Implemented various empirical estimators including Borusyak, Hull, and Jaravel (2021)
 - o Pulled, cleaned, and analyzed SEC's ABS-EE loan-level data
 - Created loan performance metrics by analyzing monthly cash flows
 - o Studied automobile asset-backed securities and programmed payment waterfall yielding z-spreads
- Researched private credit and its potential risks to financial stability
 - o Studied bank involvement in private credit and writing FEDS note with Berrospide, Cai, and Zikes
 - Wrote monthly news memos to Financial Stability Divisions' Officers and Section Chiefs
 - o Created and analyzed novel datasets using advanced programming techniques
- Contributed to Financial Stability Report and monitoring of asset managers' financial stability risks
- Presented to Financial Stability Division code I developed to streamline research projects

Ellington Management Group (Research Analyst for Hedge Fund)

2022-2023

- Used machine learning (ML) and artificial intelligence (AI) to train credit risk models for debt instruments
- Built risk model for Credit Risk Transfers and presented it to CEO and leadership
- Developed leverage loan risk model using clustering and neural networks
- Worked with AI specialist on training random forest for CLO risk model
- Studied firm's strategy for hedging systematic risk by simulating different hedging strategies

Ellington Management Group (Summer Analyst)

Summer 2021

- Researched how much cash to save as "dry powder" for investment opportunities
- Created mathematical framework to determine when to take opportunities and wrote paper on findings

Research Seminar on Ross' Recovery Theorem

Spring 2021

- Worked with Professor John Geanakoplos and five other Yale undergraduate students
- Studied Perron-Frobenius Theorem and applied Ross' Recovery Theorem to options data

Polymath REU Program (Research Experiences for Undergraduates)

Summer 2020

Researched an open question in graph theory with Yale's Gibbs Assistant Professor Patrick Devlin

Alexis Prep 2020-2021

• Tutored primary and secondary school students in mathematics, economics, and SAT preparation