Aryamaan (AJ) Jena

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EDUCATION

University of Chicago

Chicago, IL

Master of Science in Financial Mathematics; Financial Data Science

Sep 2021 - Dec 2022

SP Jain School of Global Management

Sydney, Australia

Bachelor of Science in Data Science; Machine Learning

Sep 2018 - Jun 2021

RESEARCH EXPERIENCE

Harvard Business School

Boston, MA

Research Associate; Profs. Victoria Ivashina & Josh Lerner, Finance and Entrepreneurship

Jan 2023 - Jun 2024

- o **Portfolio Optimization**: Designed Mean-Variance and Black Litterman Portfolio Optimization simulations in Python to estimate the Cost of Illiquidity on Expected Returns, and the Smoothing Parameter of Volatility of Alternative Assets; made various statistical analyses for return attribution and portfolio performance.
- Econometric Data Science: Constructed a pipeline in Python to build a Big Dataset of all financial firms in the US; applied Synthetic Control Methods to forecast the performance of innovative firms in the absence of a merger.

Booth School of Business

Chicago, IL

Research Assistant; Prof. Dacheng Xiu, Econometrics and Statistics

Jan 2022 - Jan 2023

- **Zillow**: Developed supervised machine learning regression models: linear, regularized, and non-parametric to predict real estate pricing error; detailed systematic factors of data contributing to the space of pricing error.
- LendingClub: Developed supervised machine learning classification models: linear, regularized, and non-parametric to predict default rate; created Assignments and Lecture Content from material studied in the project, with expositions and explanations of various machine learning theory topics for MBA students.

Indian Statistical Institute

Kolkata, India

Summer Research Assistant; Prof. Tanujit Chakraborty, Operations Research

May 2019 - Jul 2019

- o Machine Learning: Readings in Ensemble & Hybridized Machine Learning.
- Teaching: BUSN 41813 Decoding FinTech (Prof. Dacheng Xiu), BUSN 20820/41203 Financial Econometrics (Prof. Jeffrey Russell)

PROFESSIONAL EXPERIENCE

Cboe Global Markets

Chicago, IL

Derivatives Strategy Analyst Intern; Choe Labs

Jun 2022 - Dec 2022

• VIX and iBoxx Indices: Numerically developed the series level filtering algorithm for VIX smoothing; automated the broad based index test for the iBoxx index using a self designed SEC EDGAR API in Python.

Pareto Frontier Capital

Chicago, IL

Quantitative Researcher Intern; Data Science

Oct 2021 - Jan 2022

• **PCA**: Led the data science team developing supervised and unsupervised machine learning models for cryptocurrency trading signals; created a framework using Principal Component Analysis to improve trading signals.

Adaptive Investment Solutions

Boston, MA

Quantitative Analyst Intern; Quantitative Development

Aug 2020 - Jan 2021

o Pandas and NumPy: Developed a Tail Risk Hedging model.

SKILLS

• Programming: Python, R, SQL, LATEX Data Science: NumPy, Pandas, Sci-kit Learn, SciPy, Statsmodels Knowledge: Machine Learning, Predictive Modeling, Quantitative Research, Financial Data Science