# **Dhruv Singal**

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### Education

Columbia Business School New York, US

PhD in Finance (Quantitative Economics and Econometrics)

2018-2024 (expected)

- Research Interests: Asset Pricing, Macroeconomics, Information Economics, International Finance
- · Selected Courses: Empirical Asset Pricing, Asset Pricing Theory, Continuous Time Finance, Time Series Econometrics, Macroeconomics

#### Indian Institute of Technology Kanpur

Kanpur, India

BTech in Computer Science

• Selected Courses: Probabilistic Machine Learning, Machine Learning Techniques, Data Structures and Algorithms, Advanced Algorithms

## **Work Experience**

#### X, The Moonshot Factory (Google X)

Mountain View, US

AI/ML/Quant PhD Resident

July 2023 - Current

- · Confidential Project: Financial Economics of Carbon Markets
  - Responsible for data analyses (ML, NLP, financial engineering), shaping experiments and prototyping solutions
- Confidential Project: Generative AI and Financial Stochastic Modeling
  - Integrating cutting-edge LLMs into traditional financial modeling analyses; worked on end-to-end prototyping and filed IP at USPTO

#### **Capital Fund Management International Inc.**

New York, US

**Ouant Research Intern** 

May 2022 - May 2023

- · Worked on an academic project studying linkage between international trade flows and international capital flows
- · Produced novel firm-country level insights through daily data on global universe of corporate bond issuances from Bloomberg and Reuters with granular US trade shipments

#### **BigData Experience Lab, Adobe Research**

Bengaluru, India

Research Associate

Jun 2016 - Aug 2018

Research Intern

May 2015 - Jul 2015

- · Published novel research in fields spanning machine learning, computer vision, data mining, marketing
- · Generated IP—8 patents accepted at USPTO—in collabration with product teams across digital advertising, document reader and creative cloud
- · Integrated research code with real-time big data production systems; wrote lightweight code for deep learning product applications

## Selected Research Articles (Complete list on Webpage) \_

#### Valuing Financial Data

R&R at The Review of Financial Studies; joint with M Farboodi, L Veldkamp and V Venkateswaran

Ongoing

- · Quantified a macroeconomic model with information frictions using multiple regression
- Processed financial data including I/B/E/S analyst forecasts to trace the demand curve for investors in market factor portfolios
- · Produced novel evidence on the role of market illiquidity and investor heterogeneity in valuing various financial data series
- Winner of the SFI Outstanding Paper Award, 2022

#### **Droughts and Asset Prices**

Working Paper; joint with O Giesecke and J Goldenring

- Used tools from empirical asset pricing and real estate finance to study the impact of droughts on farmland valuation in California
- Integrated analysis of data spanning 80M land transactions, various geospatial administrative datasets and satellite imagery
- Implemented state-of-the-art repeat sales indices including the S&P Case-Shiller index to estimate market beliefs about valuation

#### **Show and Recall: Learning What Makes Videos Memorable**

IEEE International Conference on Computer Vision Workshops;

joint with S Shekhar, H Singh, M Kedia and A Shetty

2017

- · Implemented an ensemble machine learning model using deep learning and canonical computer vision features Designed and maintained a responsive MEAN stack web application for crowdsourcing ground truth data

#### Skills

Proficient in Python (Pandas, GeoPandas, NumPy, Scikit-learn), Matlab, C/C++, Stata, SQL **Programming** 

Prior experience with TensorFlow, Keras, R, Apache Hive, Apache Spark, OOP (Ruby, Java), functional (Oz, Erlang)

Web Development Prior experience with HTML/CSS, JS, MEAN stack, ReactJS

Miscellaneous GNU/Linux, Shell scripting, ŁTFX, Git, Microsoft Office

JANUARY 12, 2024