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As a Financial Economist deeply versed in analyzing real estate markets and applying advanced statistical methods, I am pursuing opportunities in quantitative research or strategic analysis. I aim to apply my econometrics, machine learning, and data visualization expertise, honed through rigorous academic research and teaching, to drive data-informed decisions in the finance industry.

Education

M.S. IN ECONOMICS

University of North Carolina at Chapel Hill

Chapel Hill, NC, USA

Ph.D. IN ECONOMICS · CONCENTRATION: MACROECONOMICS AND FINANCE

July 2013 - May 2020

• Focused on advanced econometric methods, monetary policy, and its impact on commercial real estate prices.

University of North Carolina at Chapel Hill

Chapel Hill, NC, USA

July 2013 - May 2018

• Specialized in quantitative analysis, focusing on stochastic processes and their applications in economics.

University of Massachusetts at Amherst

Amherst, MA, USA

B.B.A. IN FINANCE · MINOR CONCENTRATIONS: ECONOMICS AND PHILOSOPHY

September 2009 - December 2012

Experience

Chapman University · Argyros College of Business and Economics

Orange, CA, USA

ASSISTANT PROFESSOR OF REAL ESTATE AND FINANCE

August 2020 - Present

- · Conducted research on real estate market dynamics, including pricing, risk management, and the impact of monetary policy on commercial real estate values; housing affordability; the link between zoning uncertainty and the real option value to redevelop; and the effect of height limitations on construction costs.
- Designed and implemented a large-scale Monte Carlo deep learning pricing experiment on a high-performance computing cluster, employing a deep neural network to estimate a likelihood surface in the absence of a closed-form solution. This experiment navigated a 55-dimensional parameter space, simulating over 1.5 million targets. TensorFlow was utilized for estimation, while optimized Julia code was employed for rapid simulations.
- Developed a novel, easy-to-implement empirical methodology to understand the impact of real estate height limitations on the increased marginal cost of development above these limits. This approach not only offers an estimate of the additional square footage that could be constructed if height restrictions were relaxed but also may be useful in characterizing geographic areas with relatively high excess demand.
- · Constructed a comprehensive panel dataset covering the entirety of New York City real estate, featuring over 48 million quarterly property observations and 118 variables, aggregated from five distinct data sources. This dataset meticulously tracks a wide array of information including property characteristics, redevelopments, transactions, zoning changes, zoning change application progress, as well as economic, demographic, and public transit access data. It has been instrumental in supporting multiple academic research projects.
- · Presented research at prestigious institutions such as the Massachusetts Institute for Technology, the University of California Los Angeles, the University of California Irvine, and the Federal Reserve Board of Governors.
- Teaching graduate and undergraduate courses in Real Estate Economics and Macroeconomics.

University of North Carolina at Chapel Hill · Kenan-Flagler Business School

Chapel Hill, NV, USA

RESEARCH AFFILIATE

August 2020 - Present

Federal Reserve Board of Governors - Research & Statistics Division

Washington, DC, USA

DISSERTATION FELLOW

Summer 2019

- · Analyzed the effect of changing monetary policy regimes on the real estate market, focusing on asset valuation and capitalization rates.
- · Applied stochastic modeling and time series analysis to forecast market trends and assess risk factors in commercial real estate investments.
- Presented research findings to senior economists, contributing to discussions on policy implications for financial stability and market regulation.

New York University - Center for Urban Science + Progress

New York, NY, USA

VISITING RESEARCHER

Summer 2018

- Led a project to construct a comprehensive dataset tracking zoning designations and property values in New York City, analyzing the impact of zoning changes on real estate development and prices.
- · Employed machine learning techniques to predict real estate market trends, focusing on urban development and land use policies.



Programming Languages Python, Julia, R, MATLAB, STAN

Data Analysis & Visualization NumPy, Pandas, data.table, Matplotlib, ggplot2

Machine Learning & Statistical Analysis Scikit-learn, TensorFlow, Keras, Bayesian Methods, Time Series Analysis

Econometrics & Financial Modeling Stochastic Processes, Asset Pricing Models, Numerical Optimization, Regime-switching Models

Simulation-based Inference, Monte Carlo, MCMC

Databases & Data Handling

Software & Tools

Languages

SQL, WRDS, NYC Public Data, FRED LaTeX, Git, Jupyter Notebooks, Excel

English (Fluent), Spanish (Intermediate)

Working Papers

Bunching in Real Estate Markets: Regulated Building Heights in New York City

WITH JAN BREUCKNER AND MIGUEL ZERECERO · FIRST REVISION UNDER REVIEW AT JOURNAL OF URBAN ECONOMICS

• Developed an innovative methodology that uses the empirical distribution of buildings heights to estimate the additional cost per sq. ft. of exceeding the regulated building heights in New York City, as well as quantifies the *missing floor space* caused by the regulation.

Is America's Housing Affordability Problem a Housing Problem?

WITH ANDRA GHENT

• Investigates the affordability of housing across US cities, using discrete housing expenditure share cutoffs and the distribution of rents, highlighting the challenges for single-parent families and single-person households.

What's The Use? Land Use Uncertainty, Real Estate Prices, and the Redevelopment Option

Under Review at Regional Science and Urban Economics

 Employs a two-stage hedonic estimation procedure to analyze the option value of redevelopment in New York City, contributing to the understanding of land use restrictions and real estate pricing dynamics.

Works in Progress

Macro Fundamentals and Commercial Real Estate Price Dynamics

WITH JACOB SAGI

Investigated the intricate relationship between macroeconomic fundamentals and commercial real estate prices, employing advanced econometric models to dissect the influences of changing monetary policy regimes on capitalization rates.

Affordability in Student Built Housing

WITH JACK LIEBERSOHN AND JASON LEE

• Conducted a comprehensive analysis of the determinants behind rising rents in purpose-built student housing, juxtaposing them against broader market trends and their implications for affordability among college students.

Conference and Seminar Presentations

- 2024 · University of California San Diego West Coast Spatial Workshop
- 2023 · American Economic Association American Social Sciences Association Conference, University of California Irvine Department of Economics Urban Economics Seminar Series, American Real Estate and Urban Economics International Conference Cambridge, University of California Irvine Miniconference on Urban and Public Economics, University of North Carolina at Chapel Hill Commercial Real Estate Data Alliance Conference
- 2022 · American Real Estate and Urban Economics Association American Social Science Conference, Freddie Mac, American Real Estate and Urban Economics Association International Conference Tokyo
- 2021 · Western Economic Association International Annual Meeting, American Real Estate and Urban Economics Association American Social Sciences Association Conference
- 2020 · Columbia University Housing-Urban-Labor-Macro Conference
- 2019 · Ohio State University Ph.D. Conference on Real Estate and Housing, Real Estate Research Institute Conference, Federal Reserve Board of Governors, MIT (Re)Development Option Value in Real Estate Conference, UCLA /Federal Reserve San Francisco /Federal Reserve Board of Governors Conference on Housing, Financial Markets, and Monetary Policy, Federal Reserve Board of Governors

Personal Information

Citizenship: USA