

# Tianyao Deng

Chapel Hill, NC | <https://tianyaodeng.github.io/web> | [tdeng@unc.edu](mailto:tdeng@unc.edu)

## Education

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|---|--------------------------------|
| <b>University of North Carolina at Chapel Hill</b>  | Aug 2020 - May 2026 (Expected) |
| Ph.D. in Economics   Focus: Financial Econometrics, Time Series, Volatility, Correlation. |                                |
| <b>University of California, Berkeley</b>   | Aug 2017 - May 2019            |
| B.A. in Economics, GPA: 3.778/4.0 ( <i>with Distinction, top 10%</i> )                    |                                |
| <b>Santa Monica College</b>   | Aug 2015 - May 2017            |
| Transfer program, GPA: 4.0/4.0  |                                |

## Experience

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|--|---------------------|
| <b>University of North Carolina at Chapel Hill</b> | Aug 2020 - present  |
| Teaching Assistant   Econometrics; Microeconomics  |                     |
| <b>Illinois State University</b>                   | Aug 2019 - May 2020 |
| Research Assistant, Economics                      |                     |

## Research Projects

- *Intraday Dynamics of Market Correlation and Impact of Macroeconomic Announcements (Job Market Paper)*  
I propose a novel quadrant-based correlation measure for stock price co-movement. I apply the new method to ultra-high frequency financial data to examine intraday dynamics of stock price co-movement, including pre-market and post-close trading sessions. I analyze how macroeconomic announcements affect the dynamics of stock price co-movement.
- *A Score-Driven Model for Market Correlation (work in progress)*  
I design and implement a dynamic score-driven model to study intraday market correlation.
- *Intraday Price Discovery of Bitcoin between Binance U.S. and Coinbase (2023)*  
I apply cointegration-based price discovery models to measure exchange level impact (Binance U.S. vs. Coinbase) on the efficient price of Bitcoin.

## Skills

**Programming & Tools:** Python, R, SQL, Linux, L<sup>A</sup>T<sub>E</sub>X, Excel, PowerPoint, Word.

**Analytical Skills:** time series analysis, forecasting, econometrics, statistical modeling, quantitative modeling, high frequency data analysis, financial economics, cointegration, PCA.

**Finance Applications:** volatility modeling, correlation modeling, systematic risk, derivative pricing, portfolio analysis, price discovery.

**Behavioral Skills:** teamwork, collaboration, communication, presentation, time management, adaptability.

**Languages:** Chinese (Mandarin and Cantonese), English.

*References available upon request.*