TIMOTHY SUDIJONO

Education

Ph.D., Statistics, Stanford University, 2021 - 2026, expected.

NSF GRFP. Advised by Sourav Chatterjee.

Sc.B., Applied Mathematics, **Brown University**, 2015 - 2019.

Magna Cum Laude, Honors. Advised by Kavita Ramanan.

Research Interests

Probability and Statistics: Statistical Mechanics, Causal Inference, Neural Networks

Research

- * denotes co-first author
- T. Sudijono, L. Lei. "Synthetic Control Inference via Refined Placebo Tests" (2023). Draft available upon request. software
- 5. S. Chatterjee, **T. Sudijono**. "Non-Identifiability distinguishes Neural Networks among Parametric Models" (2023). *Draft available upon request*.
- 4. **T. Sudijono**. "Fluctuation Bounds in the Restricted Solid-on-Solid Model of Surface Growth" (2023). *Submitted*.

 ArXiv
- 3. W. S. Tang*, G. M. da Silva*, H. Kirveslahti, E. Skeens, B. Feng, **T. Sudijono**, K. Yang, S. Mukherjee, B. Rubinstein, L. Crawford. "A Topological Data Analytic Approach for Discovering Biophysical Signatures in Protein Dynamics" (2022). *PLOS Computational Biology*.

 BioArXiv
- 2. B. Wang*, **T. Sudijono***, H. Kirveslahti*, T. Gao, D. M. Boyer, S. Mukherjee, and L. Crawford. "A statistical pipeline for identifying physical features that differentiate classes of 3D shapes" (2021). *Annals of Applied Statistics*.

 BioArxiv Journal software

1. **T. Sudijono**. "Stationarity and Ergodicity of Local Dynamics of Interacting Markov Chains on Large Sparse Graphs" (2019). *Undergraduate thesis*. manuscript software

Grants. NSF GRFP Fellow, 2021-2024

Honors. Rohn Truell Premium Prize, 2019 (Top Brown Applied Math Graduate)

& Awards Phi Beta Kappa, 2019

Brown University Junior Calculus Exam Prize 2018

Karen T. Romer Undergraduate Teaching and Research Award, 2017

William Lowell Putnam Exam Top 150, 2015

Teaching

- 5. Probability Qualifying Exam Coaching, Instructor, Stanford, Summer 2023
- 4. Graduate Probability Department Tutor, Stanford, Spring 2023, Autumn 2023.
- 3. Theory of Probability II (Graduate) TA, Stanford, Winter 2023
- 2. Theory of Probability I (Graduate) TA, Stanford, Fall 2022
- 1. Time Series Analysis TA, Stanford, Fall 2021

Contributed & Invited Talks

- 4. Synthetic Control Inference via Refined Placebo Tests, Stanford Causal Science Conference, November 2023
- 3. Synthetic Control Inference via Refined Placebo Tests, CODE@MIT Slam + Poster Session. November 2023
- 2. Synthetic Control Inference via Refined Placebo Tests, Stanford-Berkeley Causal Panel Data Conference, October 2023
- 1. Synthetic Control Inference via Refined Placebo Tests, Stanford Econometrics Lunch Seminar, May 2023

Skills Programming: Python • R

Outreach Stanford Future Advancers of Science and Technology, Mentor, 2022

Industry Portfolio Implementation Analyst, **AQR Capital Management**, 2019 - 2021.

Experience Long Short Equities.