# Sifan Tao

## Curriculum Vitae

1300 University Ave Madison, WI 53706 ⊠ sifan.tao@wisc.edu https://www.sifantao.com

() ¥ in

_	- 1				•	
_	М	11	· ~	+	-	n
			 _			,,,,

2023 - **PhD Student in Statistics**, *University of Wisconsin-Madison*.

Present

- 2019 2023 BS in Statistics, with a second major in mathematics, University of Virginia. with distinction, Phi Beta Kappa
  - Fall 2020 **UVA at Fudan: Go Local**, School of Data Science, Fudan University.

## Student Research Experience

Fall 2024 Graduate Research Assistant, Orthogonalizing EM Based Leverage Subsampling, Advised by Peter Chien.

University of Wisconsin-Madison

Fall 2021 - Undergraduate Research Assistant, Core-Periphery Trading Networks, Advised by Chaojun

Fall 2022 Wang.

The Wharton School, University of Pennsylvania

Fall 2021 - Undergraduate Research Course, Bayesian propensity scores, Sentiment analysis of Covid-19

Spring 2022 tweet, Advised by Xin Tong.

University of Virginia

Fall 2021 Undergraduate Independent Study Course, Causal Inference, Advised by Jordan Rodu.

University of Virginia

Summer 2021 Summer Undergraduate Research Experience, Modeling Stochastic Soccer game Dynamics

using Potential functions, Advised by Konstantinos Pelechrinis.

Carnegie Mellon Sports Analytics Camp 2021

- March 2021 Undergraduate Research Assistant, Why Trade Over-the-counter? When Investors Want Price
  - April 2021 Discrimination, Advised by Chaojun Wang.

The Wharton School, University of Pennsylvania

#### Presentations

#### **Invited Guest Lectures**

October 2022 STAT4800 Advanced Sport Analytics, Modeling Stochastic Soccer Game Dynamics using

Potential Functions, University of Virginia, Invited by Professor Jordan Rodu.

Undergraduate course on sport analytics.

### Conference Poster Presentations

- November Ohio State Sports Analytics Association Conference 2021, Modeling Stochastic Soccer
  - 2021 Game Dynamics using Potential Functions, Joint work with Nicholas Ho, Adhvaith Vijay.
- October 2021 Carnegie Mellon Sports Analytics Conference 2021, An Interpretable Method of Learning Stochastic Game Dynamics, Joint work with Nicholas Ho, Adhvaith Vijay.

# Teaching

Courses Served as Teaching Assistant at University of Wisconsin-Madison

Fall 2024 STAT240 Data Science Modeling I, Discussion sections 334, 335, 336.

Spring 2024 STAT371 Introductory Applied Statistics for the Life Science, Discussion sections 351, 352,

Fall 2023 STAT324 Introductory Applied Statistics for Engineers, Discussion sections 324, 325, 326.

Courses Served as Teaching Assistant at University of Virginia

Fall 2021, STAT3080 From Data to Knowledge.

Fall 2022

# Computer Skills

Proficient R

Intermediate Python

Beginner Shell, Java, SAS

# Language

Bilingual Chinese, English

Beginner Japanese