Kevin Christian Wibisono

Department of Statistics, University of Michigan

Research Interests

- · Transformers and in-context learning.
- · Causal inference with text data.
- · Regression discontinuity designs.

Computing Skills _____

• Proficient in Python (including Tensorflow, Pandas, Numpy and PySpark), R (including tidyverse), and SQL.

Education _____

University of Michigan

Ann Arbor, MI, USA

2021 - 2026 (expected)

- PH.D. IN STATISTICS (GPA: 4.00/4.00)Supervised by Yixin Wang, Ph.D.
- Received the Rackham International Student Fellowship for demonstrating exceptional academic and professional promise.
- Anticipated graduation date: 05/26.

Columbia University

New York, NY, USA

M.S. IN DATA SCIENCE (GPA: 4.00/4.00)

2019 - 2020

• Capstone project: *Improving Automatic Event Understanding Through Sequential and Non-sequential Deep Learning Architec-Tures* (supervised by Yuval Marton, Ph.D. and Asad Basheer Sayeed, Ph.D.).

National University of Singapore

Singapore

B.Sc. (FIRST CLASS HONORS) IN APPLIED MATHEMATICS AND STATISTICS (GPA: 4.90/5.00)

2015 - 2019

- Honors thesis: Approximate Solutions to the Multivariate Behrens-Fisher Problem (supervised by Zhang Jin-Ting, Ph.D.).
- Completed the *Special Programme in Mathematics*, a program specially designed for students with a strong passion and aptitude for mathematics.
- Received the Ho Family Prize as the best student in Applied Mathematics.

Publications _____

ACCEPTED

Ignaccolo, C., <u>Wibisono, K. C.</u>, Plunz, R., and Sutto, M. (2024). *Tweeting During the Pandemic in New York City: Unveiling the Evolving NYC's Sentiment Landscape Through a Spatiotemporal Analysis of Geolocated Tweets*. Journal of Urban Technology.

Wibisono, K. C. and Wang, Y. (2023). *On the Role of Unstructured Training Data in Transformers' In-Context Learning Capabilities*. NeurIPS Workshop on Mathematics of Modern Machine Learning.

Wibisono, K. C. and Wang, Y. (2023). *Bidirectional Attention as a Mixture of Continuous Word Experts*. Uncertainty in Artificial Intelligence (acceptance rate: 31%).

IN PREPARATION

<u>Wibisono, K. C.,</u> Mukherjee, D., Banerjee, M., and Ritov, Y. *Estimation of Non-randomized Heterogeneous Treatment Effects in the Presence of Unobserved Confounding Variables*.

Work Experience -

Uber Sunnyvale, CA, USA

PhD Software Engineer Intern

Mobility pricing team.
 Walmart (Sam's Club)

Bentonville, AR, USA

DATA ANALYST 2 (JUNIOR DATA SCIENTIST)

Feb - Jun 2021

May - Aug 2024

• Enhanced Sam's Club fraud detection system via model stacking and improved feature engineering, resulting in a reduction of approximately 30% in financial losses.

DATA SCIENTIST INTERN

Jun - Aug 2020

• Adapted natural language processing techniques to develop item-scoring algorithms aimed at guiding each club's price investment decisions, and implemented them using PySpark.

Portcast Singapore

DATA SCIENTIST INTERN

May - Aug 2018

• Developed methods for improving cargo demand forecasting models for several prominent global shipping companies, and implemented them using Python.

Centre for Social Development Asia, National University of Singapore

Singapore

RESEARCH INTERN

May - Aug 2017

• Collaborated with a multidisciplinary team of undergraduate students to analyze the state of charity governance in Singapore, resulting in the publication *An Overview of Charity Governance in Singapore*.

TravelokaData Analyst Intern

May - Jul 2016

• Developed SQL dashboards to summarize the effectiveness of organic searches in generating hotel sales.

Teaching Experience.

RESEARCH MENTOR, University of Michigan

Winter 2024

• Supervise two undergraduate students in a research project on investigating language models' abilities to encode geographical information.

GRADUATE STUDENT INSTRUCTOR, University of Michigan

1. Undergraduate Research Program in Statistics (URPS)

1. STATS 306: Introduction to Statistical Computing (upper undergraduate level)

Fall 2023

- Designed and taught weekly lab sections (~40 students), held office hours, prepared and graded homework, and graded exams.
- 2. STATS 206: Introduction to Data Science (lower undergraduate level)

Fall 2022 and Winter 2023

- $\bullet \ \ \, \text{Taught weekly lab sections (\sim40 students), held office hours, and graded homework and exams.}$
- 3. STATS 415: Data Mining and Statistical Learning (upper undergraduate level)

Winter 2022

- Designed and taught weekly lab sections (~40 students), held office hours, and graded homework and exams.
- 4. STATS 250: Introduction to Statistics and Data Analysis (lower undergraduate level)

Fall 2022

• Taught weekly lab sections (~40 students), held office hours, and graded homework and exams.

TEACHING ASSISTANT, Columbia University

1. INAF U6614: Data Analysis for Policy Research Using R (graduate level)

Fall 2020

- Designed and taught weekly lab sections (~20 students), developed course website, held office hours, and graded homework and projects.
- 2. CSOR W4231: Analysis of Algorithms (upper undergraduate/graduate level)

Spring 2020

• Held office hours, and graded homework and exams.

TEACHING ASSISTANT, National University of Singapore

1. MA1512: Differential Equations for Engineering (lower undergraduate level)

AY 2018/19 Semester 2

- Designed and taught weekly tutorial classes (~60 students), and held office hours.
- 2. MA1100: Fundamental Concepts of Mathematics (lower undergraduate level)

AY 2018/19 Semester 1

• Designed and taught weekly tutorial classes (~60 students), held office hours, and graded exams.

Awards ____

- 2023 Rackham International Student Fellowship, University of Michigan
- 2020 Top 1.5%, Baidu and Xi'an Jiaotong University International Big Data Competition
- 2019 Second Runner-Up, Columbia University Data Science Hackathon Ho Family Prize (Best Applied Mathematics Graduate), National University of Singapore
- 2017 **Top 250**, William Lowell Putnam Mathematical Competition **First Runner-Up**, ALMA College Mathematics Challenge
- 2015 Undergraduate Scholarship (Full Funding), Singapore Ministry of Foreign Affairs
- 2014 Silver Medal, Asian Pacific Mathematics Olympiad
- 2013 **Bronze Medal**, International Mathematical Olympiad **Silver Medal**, Asian Pacific Mathematics Olympiad
- Satyalancana Wira Karya (Medal for Providing an Example of Meritorious Personality),
 Government of the Republic of Indonesia

Presentations and Posters

PRESENTATIONS

- 2024 Michigan Student Symposium for Interdisciplinary Statistical Sciences, Ann Arbor, MI
- 2023 Joint Statistical Meetings, Toronto, ON, Canada

POSTERS

- 2024 Midwest Speech and Language Days, Ann Arbor, MI, USA
- 2024 Michigan Student Symposium for Interdisciplinary Statistical Sciences, Ann Arbor, MI
- 2023 NeurIPS Workshop on Mathematics of Modern Machine Learning, New Orleans, LA, USA
- 2023 Michael Woodroofe Memorial Conference, Ann Arbor, MI, USA
- 2023 Uncertainty in Artificial Intelligence (UAI), Pittsburgh, PA, USA
- 2023 ICSA Applied Statistics Symposium, Ann Arbor, MI, USA
- 2023 Midwest Machine Learning Symposium, Chicago, IL, USA

Outreach and Professional Development _____

SERVICE AND OUTREACH

| Neural Information Processing Systems, Volunteer |
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| ICSA Applied Statistics Symposium, Volunteer |
| University of Michigan Indonesian Society, Events Director |
| Columbia University Data Science Institute, Student Ambassador and Mentor |
| Columbia Indonesian Society, Assistant Vice President of Training and Development |
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CONFERENCES REFEREED

2024 Neural Information Processing Systems (NeurIPS)
 2023 - 2024 Artificial Intelligence and Statistics (AISTATS)