Zhehao (Kenny) Zhang

Email: kennyzhang0617@gmail.com Personal Website: kennyzhang-17.github.io Mobile: +1-805-837-9616

Research Interest: Causal Inference, A/B testing, Machine Learning

EDUCATION

University of Washington, Seattle

Seattle, WA

PhD in Statistics (Machine Learning and Big Data Track)

Sept. 2020 - Jun.2025

o Committee Members: Thomas S. Richardson (Chair), Yanqin Fan, Ting Ye, Carlos Cinelli, Gary Chan

University of California, Santa Barbara

Santa Barbara, CA

B.S. in Mathematics: B.S. in Statistics: GPA: 3.94 (Highest Honor)

Sept. 2016 - June. 2020

Industrial Experience

Amazon

Seattle, WA

Applied scientist II. Long term causal effects.

Jun.2025 - Present

Databricks

San Francisco, CA

Data scientist intern. Revenue forecasting using iTransformer models.

Jun.2024 - Sept.2024

Sunnvvale, CA

Software Engineer (PhD) Intern. Deploy G Suite search chip features.

Jun. 2022 - Sept. 2022

Comcast Applied AI Team

Washington, DC

Research Intern. Run offline experiments and develop metrics for WiFi optimization in Link.

Jun.2021 - Sept .2021

Publication

Z. Zhang, T. S. Richardson. "Bounds on the Distribution of a Sum of Two Random Variables: Revisiting a problem of Kolmogorov with application to Individual Treatment Effects". Link.

Z. Zhang, T. S. Richardson. "Individual Treatment Effect: Prediction Intervals and Sharp Bounds". Link. MorPhiC Consortium (M. Adli, L. Przybyla, W. Sun, Z. Zhang et al.) "Molecular phenotypes of null alleles in human cells (MorPhiC) consortium: Towards functional characterization of all human genes". Link.

C. Segal, Z. Zhang, B. T. Karras, D. Revere, G. Zane, J. G. Baseman. "Early Epidemiological Evidence of Public Health Value of WA Notify, a Smartphone-based Exposure Notification Tool: Modeling COVID-19 Cases Averted in Washington State". Link.

Z. Zhang, D. Tsao, C. Cinelli. "Exact and Approximate Inference for Omitted Variable Bias". In preparation.

- B. Bhaskar; J. Alumbaugh; Z. Zhang; J. Dillon; A. Burke. "A Comparison of Maxillofacial and Head Injuries Following Electric Scooter and Bicycle Accidents". Link.
- S. Panesar; J. Van; Z. Zhang; J. Dillon. "Does a Submental Airway Compared to a Tracheostomy Reduce Length of Stay in Craniomaxillofacial Trauma?". Link.

RESEARCH EXPERIENCE

Personalized Decision Making Using Causal Inference

Washington, WA

Research Assistant in Department of Statistics

Sept.2021 - Present

• Research Topics: Supervised by Professor Thomas Richardson. Characterized prediction intervals for the individual treatment effect (ITE) and established sharp bounds on the distribution functions of ITE. First paper submitted to the Bernoulli Journal. Paper 1. Paper 2.

Causal Inference and Sensitivity Analysis

Washington, WA

Research Assistant in Department of Statistics

Sept. 2021 - Present

- Research Topics: Supervised by Professor Carlos Cinelli. Developed new methods to perform hypothesis testing on causal effects under unmeasured confounders.
- Others: Developed sensitivity analysis tool PySensemakr package in Python with over 20,000 downloads. Github.

Functional Characterization of All Human Genes

Washington, WA

Research Assistant at Fred Hutchinson Cancer Center

Jan. 2024 - Present

- o Research Topics: Supervised by Professor Wei Sun from Fred Hutch. Building data pipelines for processing ATAC-seq data, single cell RNA data, etc. Paper.
- Others: Building a public database for cancer reactive T cells and TCR data.

WA Notify Data Analysis and Evaluation Team; University of Washington

Research Assistant with Department of Public Health

Washington, WA Feb. 2021 - Jun. 2021

- o Modeling and Analysis: Worked with Washington State Department of Health, Apple and Google to evaluate the effectiveness of Bluetooth notification technology to eliminate the transmission of COVID-19. Paper.
- o Others: Large-scale data manipulation; Time series analysis; Privacy and fairness of data.

Toronto Western Hospital (Fujitsu); University of Toronto

Toronto, ON

Summer IMS Researcher (with Dr. Mojgan Hodaie's group)

Apr.2020 - Sept 2020

- Automatic Brain Tumor Segmentation: Use a U-net based deep learning architecture to perform image semantic segmentation on brain MRI images with a focus on Trigeminal Neuralgia.
- Others: Gamma Knife optimization algorithm based on sphere packing. Multi-Modality MRI image generation by conditional General Adversarial Networks.

Statistics Department, UCSB

Santa Barbara, CA

Jan.2019 - Apr.2020

Researcher, Senior Thesis (with Prof. Alex Shkolnik)

o Optimal James-Stein Shrinkage for Regression: Develop a new James-Stein type estimator for cross-sectional ordinary least square regression with asymptotic optimization guarantee on dispersion bias. Provide theoretical

Fields Institute for Mathematical Science

Toronto, ON

Summer REU Researcher (with Prof. Andreas Hilfinger)

guarantees and numerical experiments. Thesis.

June.2019 - Sept.2019

- o Inverse Problem for Stochastic Models: Inferred rate functions for complex stochastic models in biological processes. Used supercomputer to simulate large-scale continuous time Markov Chain and developed algorithms for solving linear network topology models based on Hill functions. Preprint.
- o Others: Presented at Pacific Math Alliance Conference and Undergraduate Mathematics Symposium.

Projects

- Option Trading Visualization App: Write a Python Dash App for option trading visualization. Link.
- Recommender Systems Against Shilling Attacks: Evaluated the Robustness of Collaborative Filtering Recommender Systems against Shilling Attacks. Implemented 4 algorithms and more than 20 attacks. Link.
- Hull Tactical ERP prediction contest: Investigated stock return prediction using Long Short Term Memory (LSTM) models. Won most creative category with \$1000 in contest. Link.
- Time Series Analysis (PSTAT 274): Built a Time series model to predict on 5-year break-even inflation rate. Link.
- Statistical Machine Learning (PSTAT 231): Used the dataset of 2016 president election and US census to build a model for election prediction. Data organization, visualization. Link.
- Statistical Learning and Computer Vision (STAT 535): Used the CIFAR-10 data set to build a convolutional neural network model for classification (PyTorch). Link.
- Statistical Learning with Sparsity (STAT 538): A detailed study on a Variational Inference paper used for posterior sampling with implementation (Julia, Turing.jl). Link.

TEACHING AND SERVICE

Service: Reviewer for Journal of Econometrics	Mar 2024 — Present
Service: Reviewer for UAI	Feb 2024 — Present
Service: Managing the UAI Mailing List	\dots Sep 2021 — Sept 2022
Service: Organizing Committee of Causal Reading Group	\dots Sep 2022 — Present
Teaching Assistant:	Statistics, UW
Causal Inference Module of Summer Instistute in Statistics and Modeling in Infectious Diseases Jul 2023	
STAT 502 Design and Analysis of Experiments	\dots Jan 2022 — Mar 2022
STAT 504 Applied Regression Ja	an — Mar 2022/2023/2025
STAT 566 Causal Modeling	Mar 2023 — Jun 2023
STAT 570 Advanced Regression	\dots Sept 2023 — Dec 2023
STAT 571 Advanced Regression Methods for Dependent Data	Jan 2024 — Mar 2024

STAT 396 Finite Markov Chains and Monte-Carlo Methods	Sep 2020 — Mar 2021 Statistics, UW
Teach and guide project on A/B testing Teach and guide project on Deep Learning and Computer Vision Teach and guide project on Causal Inference	Jan 2021 — Mar 2021
Honor and Awards	
REU FELLOWSHIP AT FIELDS INSTITUTE IN UNIVERSITY OF TORONTO	

Coursework

Probability Theory (A), Stochastic Calculus (A), Statistical Learning (A), Time Series (A), Matrix Analysis (A), Regression Methods (A), Advanced Theory for Statistical Inference (A-), Causal Inference (A), Real Analysis (A), Linear Algebra (A+), Stochastic Process (A+), Probability Theory (A+), Bayesian Analysis (A).

PROGRAMMING SKILLS AND RESEARCH

• Languages: Python, R, Julia, C++, LATEX

Research: Causal Inference, Regression, Machine Learning