## Jacob M. Chen

Last updated: April 18, 2025

## **Education**

- Johns Hopkins University, Baltimore, MD

July 2024 - Present

M.S. and Ph.D. in Computer Science; Advised by Dr. Ilya Shpitser.

- Williams College, Williamstown, MA

Sept. 2019 - Dec. 2023

B.A. Major in Computer Science & Concentration in French and Francophone Studies

- Thesis in Computer Science: Causal Inference with Outcome-Dependent Missingness And Self-Censoring;
   Advised by Dr. Rohit Bhattacharya
- Magna Cum Laude and Phi Beta Kappa

#### **Publications**

- 1. Jacob M. Chen, Michael Oberst, "Just Trial Once: Ongoing Causal Validation of Machine Learning Models".
  - Link to manuscript: https://arxiv.org/abs/2502.09467
  - Accompanying code: https://github.com/jacobmchen/just\_trial\_once
- 2. **Jacob M. Chen**, Rohit Bhattacharya, Katherine A. Keith, "Proximal Causal Inference with Text Data," in Advances in Neural Information Processing Systems 37 (NeurIPS 2024).
  - Link to manuscript: https://proceedings.neurips.cc/paper\_files/paper/2024/hash/f53a37f82 0d5be5930415d964f4a0187-Abstract-Conference.html
  - Accompanying code: https://github.com/jacobmchen/proximal\_w\_text
- 3. Julie Joss, **Jacob M. Chen**, Nicolas Prost, Gaël Varoquaux, Erwan Scornet, "On the consistency of supervised learning with missing values," in Statistical Papers, 2024.
  - Link to manuscript: https://link.springer.com/article/10.1007/s00362-024-01550-4
  - Accompanying code: https://github.com/jacobmchen/supervised\_missing
- 4. **Jacob M. Chen**, Daniel Malinsky, Rohit Bhattacharya, "Causal Inference with Outcome-Dependent Missingness and Self-Censoring," in Proceedings of the 39th Conference on Uncertainty in Artificial Intelligence (UAI), 2023
  - Acceptance rate 243/778=31.2%. Chosen for a poster spotlight presentation (32/243=13.2%).
  - Link to manuscript: https://proceedings.mlr.press/v216/chen23f.html
  - Accompanying code: https://github.com/jacobmchen/mnar-recoverability

### **Research Interests**

 Causal Inference, Missing Data, Graphical Models, Machine Learning, Applications in Healthcare and the Social Sciences, Computer Science Education

## **Teaching Experience**

#### Residential Teaching Fellow, Phillips Exeter Academy, Exeter, NH

June - Aug. 2022

Utilized Harkness pedagogy (discussion and project-based learning) to instruct high school students in three courses – Introduction to Computer Science, Mobile App Development, and Game Programming – at a boarding summer school program. I also served as a dorm faculty for boarding high school boys where I provided guidance on navigating the program academically and socially.

#### Teaching Assistant in Computer Science Department, Williams College

Feb. 2021 - May 2023

Data Structures & Advanced Programming (Spring '21), Algorithm Design & Analysis (Spring '22), Introduction to Computer Science (Fall '21, Fall '22, & Spring '23)

#### Lanesborough Elementary School Teaching Fellow, Lanesborough, MA

Jan. 2022 - May 2023

Assisted in a 4th grade classroom with math and science courses and a kindergarten classroom with an English as
a second language student. Gave a presentation introducing Taiwan and its culture to elementary school students.

#### Teacher for AP Computer Science, Nuts Institute, Hsinchu, Taiwan

July 2020 - Jan. 2021

 Taught fundamentals of Java to high school students with no previous programming experience in preparation for the AP Computer Science A exam. Prepared my own class materials and lesson plans.

### **Presentations & Talks**

- 1. **Jacob M. Chen**, Rohit Bhattacharya, and Katherine A. Keith. "Proximal Causal Inference with Text Data." Poster presentation at Advances in Neural Information Processing Systems 37 (NeurIPS 2024), Vancouver, Canada, December 2024.
- 2. **Jacob M. Chen** and Michael Oberst. "Generalizable Randomized Trial Designs for Machine Learning Tools in Healthcare." Poster presentation at the 2024 Johns Hopkins Research Symposium on Engineering in Healthcare, Baltimore, MD, December 2024.
- 3. **Jacob M. Chen**, Rohit Bhattacharya, and Katherine A. Keith. "Proximal Causal Inference with Text Data." Poster presentation at the American Causal Inference Conference (ACIC), Seattle, WA, May 2024.
- Jacob M. Chen, Daniel Malinsky, and Rohit Bhattacharya. "Causal Inference with Outcome Dependent Missingness and Self-Censoring." Poster spotlight talk at Uncertainty in Artificial Intelligence (UAI), Pittsburgh, PA, July 31 August 4, 2023.
- 5. **Jacob M. Chen**. "Causal Inference with Outcome Depending Missingness and Self-Censoring." Thesis presentation and defense before the computer science department at Williams College, Williamstown, MA, May 2023.
- Jacob M. Chen, Daniel Malinsky, and Rohit Bhattacharya. "Causal Inference with Outcome Dependent Missingness and Self-Censoring." Poster presentation at the American Causal Inference Conference (ACIC), Austin, TX, May 2023.
- 7. **Jacob M. Chen** and Rohit Bhattacharya. "On Covariate Adjustment in Missing Not at Random Models." Poster presentation at the American Causal Inference Conference (ACIC), Berkeley, CA, May 2022.

#### **Honors & Awards**

- Finalist for the CRA Undergraduate Research Award, Computing Research Association (CRA), 2024
- Sam Goldberg Prize, Williams College, 2023; Awarded for the best thesis presentation in computer science.
- Sigma Xi Society, Williams College, 2023; Inducted into the Sigma Xi Society for excellence in research.
- Dean's List, Williams College, 2019-2023

## **Professional Activities and Services**

- Reviewer, Advances in Neural Information Processing Systems 28 (NeurIPS), 2025.
- Reviewer, npj Digital Medicine, 2025.
- Reviewer, 41st Conference on Uncertainty in Artificial Intelligence (UAI), 2025.
- Reviewer, 40th Conference on Uncertainty in Artificial Intelligence (UAI), 2024.

## Work Experience

Software Engineer, Seknova Biotechnology Co., Taiwan

June – Aug. 2019

 Designed and developed independently Windows graphical user interface tools in Java and developed an Android App for an external blood glucose monitoring device.

# **Community Service**

Crisis Text Line, Remote

Feb. 2021 – July 2024

- Crisis Text Line provides free, 24/7 support for people in crisis via a medium people already use and trust: text.

# Skills & Language

- English Fluent, Mandarin Fluent, French Intermediate (B1), Japanese Basic
- Python and R (common programming languages in Computer Science and Biostatistics) for Machine Learning & Causal Inference
- Computer: Android Java App Development, Python, Java, C