# Tong (Tony) Liu

(he/him)

liutony@seas.upenn.edu · tliu526.github.io

**Research interests:** Machine learning methods for observational causal inference. Data science and causal inference applications in healthcare, mental wellness, and social science.

#### Education

### **University of Pennsylvania**

Fall 2018 — present Philadelphia, PA

Ph.D. in Computer and Information Science Advisors: Lyle Ungar and Konrad Kording

•

Williams College

2012 - 2016

B.A. in Computer Science, concentration in Cognitive Science *summa cum laude*, with highest honors in Computer Science

Williamstown, MA

#### Research

### **Machine Learning Methods for Observational Causal Inference**

2020 — present

Developing machine learning methodology for improving efficiency of observational causal studies.

• Works: [J9, M1, C2, J4]

#### **Data Science for Social Communication**

2018 — present

Using quasi-experiments and explainable AI (XAI) methods to study computer-mediated social communication.

• Works: [R2, C1]

#### **Automated and Interpretable Machine Learning for Medicine**

2020 — present

Developing workflows using automated machine learning methods and post-hoc interpretability to produce robust predictions for surgical hernia risk and liquid biopsy.

• Works: [W1, A2, A1, J2, J1]

#### **Mobile Sensing for Depression and Anxiety**

2018 — present

Analyzing digital phenotyping signals from mobile sensor data as markers for depression and anxiety.

• Works: [J8, J6, J7, J3, P1]

## Teaching

#### Instructor

Fall 2020, Fall 2021, Spring 2023

CIS 1920: Python Programming, University of Pennsylvania

- Organized and taught half-credit course for classes of 15-25 undergraduates over three semesters
- Designed and recorded lectures to support remote learning

## **Graduate Fellow for Teaching Excellence**

Fall 2021 — Spring 2022

Center of Teaching and Learning, University of Pennsylvania

- Served as graduate student teaching observer and facilitated teaching reflections
- Organized and led nine teaching workshops within CIS department and across the university

Teaching Certificate Fall 2020

Center of Teaching and Learning, University of Pennsylvania

- Completed CTL Course on College Teaching
- Participated in teaching observation and teaching philosophy reflection workshop

Course Content Creator Summer 2020

Network Causality Tutorials, Neuromatch Academy

- Developed teaching material on causality for computational neuroscience summer school [J5]
- Course material is open sourced and has reached 10,000+ students [link]

#### **Lead Teaching Assistant**

Fall 2019

CIS 520: Machine Learning, University of Pennsylvania

- Managed teaching assistant team for 130+ person class, wrote exam and homework material
- Gave guest lecture on Bayesian Networks

#### **Teaching Assistant**

Spring 2013 – Spring 2016

Williams College

• Courses TA'd: CS 134: Introduction to Computer Science, CS 135: Diving into the Deluge of Data, CS 136: Data Structures, CS 237: Computer Organization, CS 334: Principles of Programming Languages

#### Conference Proceedings (C)

- C2. **Tony Liu**, Patrick Lawlor, Lyle Ungar, and Konrad Kording. Data-driven exclusion criteria for instrumental variable studies. *Conference on causal learning and reasoning (CLeaR)*, pages 485–508, 2022
- C1. **Tony Liu**, Jennifer Nicholas, Max M Theilig, Sharath C Guntuku, Konrad Kording, David C Mohr, and Lyle Ungar. Machine learning for phone-based relationship estimation: the need to consider population heterogeneity. *Proceedings of the ACM on interactive, mobile, wearable and ubiquitous technologies* (*IMWUT*), 3(4):1–23, 2019

## Journal Papers (J)

- J9. Tony Liu, Patrick Lawlor, Lyle Ungar, Konrad Kording, and Rahul Ladhania. Automated detection of causal inference opportunities: Regression discontinuity subgroup discovery. Accepted w/ minor revisions, to appear in Transactions on Machine Learning Research (TMLR), 2023
- J8. Jonah Meyerhoff, Tingting Liu, Caitlin Stamatis, **Tony Liu**, Harry Wang, Yixuan Meng, Brenda Curtis, Chris J Karr, Garrick Sherman, Lyle H Ungar, and David C Mohr. Analyzing text message linguistic features: Do people with depression communicate differently with their close and non-close contacts? *Behavior Research and Therapy*, 2023
- J7. **Tony Liu**, Jonah Meyerhoff, Johannes C Eichstaedt, Chris J Karr, Susan M Kaiser, Konrad P Kording, David C Mohr, and Lyle H Ungar. The relationship between text message sentiment and self-reported depression. *Journal of affective disorders*, 302:7–14, 2022
- J6. Caitlin A Stamatis, Jonah Meyerhoff, Tingting Liu, Garrick Sherman, Harry Wang, Tony Liu, Brenda Curtis, Lyle H Ungar, and David C Mohr. Prospective associations of text-message-based sentiment with symptoms of depression, generalized anxiety, and social anxiety. *Depression and anxiety*, 2022
- J5. Bernard t Hart, Titipat Achakulvisut, Ayoade Adeyemi, Athena Akrami, Bradly Alicea, Alicia Alonso-Andres, Diego Alzate-Correa, Arash Ash, Jesus Ballesteros, Aishwarya Balwani, ..., Tony Liu, et al. Neuromatch academy: a 3-week, online summer school in computational neuroscience. *Journal of Open Source Education*, 5(49):118, 2022
- J4. **Tony Liu**, Lyle Ungar, and Konrad Kording. Quantifying causality in data science with quasi-experiments. *Nature computational science*, 1(1):24–32, 2021
- J3. Jonah Meyerhoff, **Tony Liu**, Konrad P Kording, Lyle H Ungar, Susan M Kaiser, Chris J Karr, and David C Mohr. Evaluation of changes in depression, anxiety, and social anxiety using smartphone sensor features: longitudinal cohort study. *Journal of medical Internet research*, 23(9):e22844, 2021
- J2. Omar Elfanagely, Yoshiko Toyoda, Sammy Othman, Joseph A Mellia, Marten Basta, **Tony Liu**, Konrad Kording, Lyle Ungar, and John P Fischer. Machine learning and surgical outcomes prediction: a systematic review. *Journal of Surgical Research*, 264:346–361, 2021
- J1. Hanfei Shen, **Tony Liu**, Jesse Cui, Piyush Borole, Ari Benjamin, Konrad Kording, and David Issadore. A web-based automated machine learning platform to analyze liquid biopsy data. *Lab on a Chip*, 20(12):2166–2174, 2020

### Submissions Under Review (R)

- R2. **Tony Liu**, Lyle Ungar, Konrad Kording, and Morgan McGuire. Measuring causal effects of civility without randomization. 2023
- R1. Ben Baker, **Tony Liu**, Jordan Matelsky, Felipe Parodi, and Konrad Kording. Computational choreology: Distinguishing hip hop dance genres. 2023

## Peer-Reviewed Workshop Papers (W)

- W3. **Tony Liu**, Patrick Lawlor, Lyle Ungar, Konrad Kording, and Rahul Ladhania. Automated detection of interpretable causal inference opportunities: Regression discontinuity subgroup discovery. *ICML 2023 Workshop: Interpretable Machine Learning for Healthcare*, 2023
- W2. **Tony Liu**, Patrick Lawlor, Lyle Ungar, and Konrad Kording. Data-driven exclusion criteria for instrumental variable studies. *ICML 2021 Workshop: Neglected Asumptions of Causal Inference*, 2021
- W1. **Tony Liu** and Lyle Ungar. Towards cotenable and causal shapley feature explanations. *AAAI 2021 Workshop: Trustworthy AI for Healthcare*, 2021

## Preprints (P)

- P2. Jordan K. Matelsky, Felipe Parodi, **Tony Liu**, Richard D. Lange, and Konrad P. Kording. A large language model-assisted education tool to provide feedback on open-ended responses. *arXiv*, 2023
- P1. **Tony Liu**, Jonah Meyerhoff, David C Mohr, Lyle H Ungar, and Konrad P Kording. Covid-19 pandemic: every day feels like a weekday to most. *medRxiv*, 2020

## Manuscripts in Progress (M)

M1. **Tony Liu**, Xinyue Wang, Dante Lokitiyakul, Lyle Ungar, and Konrad Kording. Learning to efficiently use instrumental variables. 2023

#### Peer-Reviewed Abstracts (A)

- A2. C Amro, A Desai, P Dattatri, **Tony Liu**, JY Hsu, RB Broach, LH Ungar, and JP Fischer. Leveraging natural language processing and artificial intelligence to label unstructured data for risk prediction. *British Journal of Surgery*, 2023
- A1. Ankoor A Talwar, Abhishek A Desai, Phoebe B McAuliffe, **Tony Liu**, Vivek James, Ivona Percec, Robyn B Broach, Lyle Ungar, and John P Fischer. Automated machine learning for risk prediction of incisional hernia in abdominal surgery patients. *Plastic and Reconstructive Surgery—Global Open*, 2022

#### **Student Mentees and Projects**

- Dante Lokitiyakul (UPenn BS '23 → UPenn MSE): M1
- Xinyue Wang (UPenn MSE '23 → UCSD PhD): M1
- Pooja Dattatri (UPenn MSE '23 → UPenn NLP Lab): A2
- Vivek James (UPenn Wharton '22 → Stripe): A1
- Harry Wang (UPenn MSE '22 → Pinterest): J6, J8
- Zach Duey (UPenn MSE '22 → CalypsoAI): Master's thesis
- Jesse Cui (UPenn BS '19 → Facebook): J1

#### Industry Research

#### Scientist/Research Program Manager

April 2022 — present

Roblox (part-time)

- Continued research on measuring causal effects of civility and safety on platform [R2]
- Coordinating external communication, grant administration, conference presence, and tech transfer across Roblox Research

## Research Internship

October 2021 — April 2022

Roblox

• Developed observational causal methods for estimating the impact of civility on engagement [R2]

### **Professional Service**

# **Organizing Committee Member**

AAAI AI for Behavior Change (AI4BC) Workshop 2021

Winter 2021

#### Reviewer

AAAI AI4BC 2021, AAAI AI4BC 2022, SIGKDD 2023

## Other Industry Experience

# **Advisory Software Engineer**

August 2016 — August 2018

IBM Watson Health

## Honors and Awards

## **Graduate Student Fellowship for Teaching Excellence**

Fall 2021 — Spring 2022

University of Pennsylvania Center for Teaching and Learning (\$6,000)

Travel Grant Spring 2022

SIGCSE New and Aspiring Educators Professional Development Session (\$500)

### Sam Goldberg Colloquium Prize

Summer 2016

Williams College Computer Science: Awarded for the best thesis presentations in computer science

### Sigma Xi Society Associate Member

Summer 2016

Williams College

# Phi Beta Kappa Honor Society Member

Fall 2015

Williams College

Ward Prize Summer 2015

Williams College Computer Science: Awarded for the best student projects in computer science