# Ziyu (Neil) Xu

2021–?	Education  PhD Statistics Carnegie Mellon University. Pittsburgh, PA  Advised by Aaditya Ramdas	
	MS Machine Learning BS Computer Science	GPA: 4.0/4.3 GPA: 3.88/4.0
	Publications	
1.	Active, anytime-valid risk controlling prediction sets <b>Z. Xu</b> , N. Karampatziakis, and P. Mineiro	NeurIPS 2024
2.	Post-selection inference for e-value based confidence intervals <b>Z. Xu</b> , R. Wang, and A. Ramdas $\underline{\underline{E}}$	lectronic Journal of Statistics 2024  Runner-up Poster Prize @ MCP 2022
3.	Foundations of testing for finite-sample causal discovery T. Yan, <b>Z. Xu</b> , and Z. C. Lipton	<u>ICML 2024</u>
4.	Online multiple testing with e-values <b>Z. Xu</b> and A. Ramdas	AISTATS 2024
5.	Risk-limiting financial audits via weighted sampling without repl S. Shekhar, <b>Z. Xu</b> , Z. C. Lipton, P. J. Liang, and A. Ramdas	acement <u>UAI 2023</u>
6.	Memory bounds for the experts problem V. Srinivas, D. P. Woodruff, <b>Z. Xu</b> , and S. Zhou	STOC 2022
7.	A unified framework for bandit multiple testing <b>Z. Xu</b> , R. Wang, and A. Ramdas	NeurlPS 2021
8.	Dynamic algorithms for online multiple testing <b>Z. Xu</b> and A. Ramdas	Math. and Sci. ML 2021
9.	Class-weighted classification: Trade-offs and robust approaches <b>Z. Xu</b> , C. Dan, J. Khim, and P. Ravikumar	<u>ICML 2020</u>
10.	Strategy and policy learning for non-task-oriented conversationa Z. Yu, <b>Z. Xu</b> , A. W. Black, and A. Rudnicky	l systems <u>SIGDIAL 2016</u>

## Preprints

12. Bringing closure to FDR control: beating the e-Benjamini-Hochberg procedure **Z. Xu**, L. Fischer, and A. Ramdas

11. Chatbot evaluation and database expansion via crowdsourcing

Z. Yu, Z. Xu, A. W. Black, and A. Rudnicky

13. Active multiple testing with proxy p-values and e-values **Z. Xu**, C. Wang, L. Wasserman, K. Roeder, and A. Ramdas

RE-WOCHAT workshop of LREC 2016

14. An online generalization of the (e-)Benjamini-Hochberg procedure L. Fischer, **Z. Xu**, and A. Ramdas

2024

15. More powerful multiple testing under dependence via randomization **Z. Xu** and A. Ramdas

2023

## **Projects**

## Oct. Real Estate Auditing, Carnegie Mellon University

2021-Dec. I am providing statistical help (e.g. data analysis, writing expert reports, etc.) for a lawsuit against Allegheny County concerning their practices for computing the assessed values (and consequently property taxes) of newly purchased homes. This was in collaboration with Barbara Stern, John Silvestri, Esq., and Prof. Aaditya Ramdas. Recent news coverage of the case is linked here.

## Industry

- June-Aug. Two Sigma, Quantitative Research Intern, New York, NY
  - 2025 Research on the systematic macro team.
- Feb-May. Netflix, ML Research Intern, New York, NY
  - 2025 Team: *Machine Learning Inference Research*. Mentor: Michael Lindon. Manager: Nathan Kallus. Applying multiple testing and e-values to improving the A/B testing engine.
- May-Aug. Microsoft Research, Research Intern, Redmond, WA
  - 2023 Team: Reinforcement Learning. Mentor: Paul Mineiro. I developed an anytime-valid method that uses active learning for calibrating the risk of black-box machine learning models [1].
- Mar.-May Growthbook, Consultant, Remote
  - 2023 I consulted on a project for implementing safe anytime-valid inference (SAVI) methods into Growthbook's A/B testing engine. Documentation is linked here and the open source implementation is here.
- June-Aug. **Twitter**, *Engineering Intern*, Remote
  - 2022 Team: Experimentation Data Science. Mentors: Luke Sonnet, Umashanthi Pavalanathan. Manager: Brent Cohn. I analyzed use of safe-anytime valid inference (SAVI) methods for A/B testing.
- May-Aug. CTRL-labs, Science Intern, New York
  - 2018 Now part of Facebook Reality Labs. I developed state-of-the-art LSTM ensemble model that models hand movement from electromyography (EMG) signals in TensorFlow.
    Built parser for constructing acyclic graph pipeline for preprocessing real time EMG signals.
- May-Aug. **Bloomberg**, Software Engineering Intern, New York
  - 2017 I worked on the Message Infrastructure team, where I imported RapidCheck, a Haskell QuickCheck inspired testing framework, into the Bloomberg C++ environment.
- May-Aug. PicMonkey, Software Engineering Intern, Seattle
  - 2016 I helped build the user interface and photo editing features for the launch of the mobile photo editor app.

## Talks

- July 2025 **13th International Conference on Multiple Comparison Procedures (MCP 2025)**Active multiple testing with proxy p-values and e-values
- July 2025 Workshop on Game-theoretic Statistics and Sequential, Anytime-Valid Inference (BIRS)

  Bringing closure to FDR control: a general principle for multiple testing
- May 2025 International Seminar on Selective Inference

  Bringing closure to FDR control with a uniform improvement of the eBH procedure
- Apr. 2025 **DeGroot Student Research Workshop (Carnegie Mellon University)**Active multiple testing with proxy p-values and e-values

Jul. 2022 Twitter ML Modeling Seminar
 Valid inference under S³ bias for A/B testing

 Jun. 2022 Safe, Anytime-Valid Inference (SAVI) and Game-theoretic Statistics Workshop
 Post-selection inference for e-value based confidence intervals

 Mar. 2022 International Seminar on Selective Inference
 Post-selection inference for e-value based confidence intervals

 Nov. 2021 Waterloo Student Conference in Statistics, Actuarial Science and Finance
 A unified framework for bandit multiple testing

 Sep. 2021 Workshop on Current and Future Trends in Multiple Hypothesis Testing
 Dynamic algorithms for online multiple testing

# Teaching

### Teaching Assistant

36-402: Advanced Methods for Data Analysis (Spring 2023, 2024)

36-750: Statistical Computing (Fall 2023)

36-650: Statistical Computing (Fall 2021)

15-251: Great Theoretical Ideas in Computer Science (Fall 2017, Spring 2018, Fall 2018)

15-150: Introduction to Functional Programming (Fall 2016, Spring 2017)

## Service

- 2024–2025 Mentorship Program in Stat&DS organizer + mentor 2022–2023 CMU StatML Reading Group (SMLRG) organizer
  - 2020 SCS Master's Advisory Committee
  - 2020 MLD Master's Admissions Committee

#### Reviewing

- 2025 AISTATS, ICML, Statistical Methods in Medical Research, Annals of Statistics, TMLR, JASA
- 2024 NeurIPS, Biometrika, Statistica Neerlandica
- 2023 STOC, Electronic Journal of Statistics, New England Journal of Statistics in Data Science
- 2022 Mathmematical and Scientific Machine Learning
- 2021 AISTATS