# **ALEXANDER KOUJIANOS GOLDBERG**

akgoldbe@andrew.cmu.edu

https://akgoldberg.github.io/

**EDUCATION** 

2021 - Present PhD Candidate in Computer Science Department

Carnegie Mellon University

Advised by Giulia Fanti and Nihar B. Shah

2014 - 2018 A.B. in Applied Mathematics, Magna Cum Laude with Highest Honors

Harvard University

Secondary in History, GPA: 3.91

#### RESEARCH

## A Principled Approach to Randomized Selection under Uncertainty

Alexander Goldberg, Giulia Fanti, Nihar B. Shah *NeurIPS, 2025 (Spotlight)* 

## Usefulness of LLMs as an Author Checklist Assistant for Scientific Papers: NeurIPS'24 Experiment

Alexander Goldberg, Ihsan Ullah, Thanh Gia Hieu Khuong, Benedictus Kent Rachmat, Zhen Xu, Isabelle Guyon, Nihar B. Shah arXiv, 2024 (Under submission)

### **Benchmarking Fraud Detectors on Private Data**

Alexander Goldberg, Giulia Fanti, Nihar B. Shah, and Steven Wu ACM KDD 2025

#### What Can Natural Language Processing Do for Peer Review?

I. Kuznetsov, O. Afzal, Koen Dercksen, N. Dycke, *Alexander Goldberg*, T. Hope, D. Hovy, J. Kummerfeld, A. Lauscher, K. Leyton-Brown, S. Lu, M. Mieskes, A. Névéol, D. Pruthi, L. Qu, R. Schwartz, N.A. Smith, T. Solorio, J. Wang, X. Zhu, A. Rogers, N.B. Shah, I. Gurevych *arXiv*, 2024

# Peer Reviews of Peer Reviews: A Randomized Controlled Trial and Other Experiments

Alexander Goldberg, Ivan Stelmakh, Kyunghyun Cho, Alice Oh, Alekh Agarwal, Danielle Belgrave, Nihar B. Shah *PLOS ONE, 2025* 

# Benchmarking Private Population Data Release Mechanisms: Synthetic Data vs. TopDown

Aadyaa Maddi, Swadhin Routray, Alexander Goldberg, Giulia Fanti PPAI Workshop @ AAAI 2024

# Batching of Tasks by Users of Pseudonymous Forums: Anonymity Compromise and Protection

Alexander Goldberg, Giulia Fanti, and Nihar B. Shah ACM SIGMETRICS, 2023

#### **Towards Differentially Private Inference on Network Data**

Alexander Goldberg (advised by Salil Vadhan) Undergraduate Thesis, 2018

2023	NSF Grad	luate Researc	h Fellowship
------	----------	---------------	--------------

# 2018 Thomas Temple Hoopes Prize

Awarded by Harvard College for outstanding work on my senior thesis titled "Towards Differentially Private Inference on Network Data" advised by Professor Salil Vadhan.

2018 Phi Beta Kappa, Harvard College

# 2018 Certificate of Distinction in Teaching

Awarded by the Derek Bok Center at Harvard to reflect excellence in teaching as a Teaching Fellow in

Computer Science 181 (Machine Learning).

# 2017 History Department Undergraduate Essay Prize

Awarded for the best work of original scholarship produced before the senior year in a history department course at Harvard for my paper entitled "The House in China was Obliged to Succumb": The Decline of

American Traders in China and the Rise of a Chinese Merchant Class, 1873-1883."

#### WORK EXPERIENCE

#### 2018-2021 Facebook - Data Scientist

- · Worked on the Ads Integrity team, leveraging statistical analysis and machine learning to ensure that Facebook's ad ecosystem is safe and trustworthy.
- · Designed improvements to Facebook's Political Ad Library to improve transparency into political advertising in the lead-up to US 2020 elections.
- · Improved measurement and classification of counterfeits and job scams in online ads.

#### 2017 Facebook - Data Science Intern

Worked on Messenger analytics team to drive strategy around increasing teenagers' engagement with Messenger using data.

#### Microsoft - Software Engineering Intern 2016

As part of the Microsoft Garage program, built and shipped a conversational chat bot for developers that integrated with Visual Studio Team Services and Slack.

TEACHING EXPE	RIENCE	
Fall 2025	Information Security, Privacy, and Policy (17-331) Instructors: Joseph A. Calandrino and Hana Habib	CMU
Fall 2023	Foundations of Privacy (18-734), Teaching Assistant Instructors: Steven Wu and Giulia Fanti	CMU
Spring 2018	Machine Learning (CS 181), Teaching Fellow Instructor: Finale Doshi-Velez	Harvard
Spring 2016	Abstraction and Design in Computation (CS 51), Teaching Fellow Instructor: Stuart M. Shieber	Harvard
Fall 2015	Introduction to Computer Science (CS 50), Teaching Fellow Instructor: David J. Malan	Harvard
TALKS —		
September 2025	Peer Reviews of Peer Reviews: A Randomized Conrolled Trial and Other Experiments International Congress on Peer Review and Scientific Publication, 2025 (Podium Presentation	<b>า</b> )

Usefulness of LLMs as an Author-Checklist Assistant for Scientific Papers: NeurIPS '24 Experiment November 2024

METRICS International Forum, Stanford University

January 2024 **Evaluating the peer review process** 

Reviewer No. 2: Old and New Problems in Peer Review (Dagstuhl Seminar)

Batching of Tasks by Users of Pseudonymous Forums: Anonymity Compromise and Protection April 2023

CMU Theory Lunch (video)

# **SKILLS**

Technical skills: Python, NumPy/SciPy, SQL, LaTex

Research areas: Distributed human evaluations, differential privacy, machine learning, statistics, graph mining