USMAN GOHAR

Ph.D. Computer Science | Iowa State University | wsman.gohar@hotmail.com | ttps://usmangohar.github.io

<u>Research Interests</u>: I am interested in the challenges that arise from opesrationalizing AI and data-driven software, primarily at the intersection of fairness, safety, ethics, evaluation, and governance.

EDUCATION

Ph.D. Computer Science Iowa State University - Research Area: Algorithmic Fairness, AI Safety, Policy and Evaluation	2020 - 2026 (Expected)
	2017 2010
MSc. Computer Science University of Minnesota Duluth B.E Computer Engineering National University of Sciences & Technology	2017 - 2019 2017
HONORS & AWARDS	2017
Spotlight Presentation @ NeurIPS'24	2024
Workshop on Algorithmic Fairness Through the Lens of Metrics and Evaluation	
Google CSRMP, Google CS Research Program. Selected as an advanced-stage Ph.D. student mentee for the program	2023
Research Excellence Award from Iowa State University Awarded by ISU Computer Science Department for publication in top-tier venues	2023
Featured Research by Montreal AI Ethics Institue Newsletter Invited to feature my research in the monthly newsletter	2023
Teaching Excellence Award from Iowa State University Awarded annually for teaching excellence to Top 10% of graduate students	2022
Nominated for the Midwest Teaching Excellence Award Iowa State Computer Science Department - (Midwestern Association of Graduate Schools)	2022
F. Wendell Miller Scholarship Awarded to outstanding graduate student (2020-2023)	2020
PUBLICATIONS	
A Taxonomy of Real-World Defeaters in Safety Assurance Cases <u>Usman Gohar</u> , Michael C. Hunter, Myra B. Cohen, Robyn R. Lutz	ICSE 2025 (Workshop)
Different Horses for Different Courses: Comparing Bias Mitigation Algorithms in ML Prakhar Ganesh*, <u>Usman Gohar</u> *, Lu Cheng, Golnoosh Farnadi [Spotlight Presentation]	AFME @NeurIPS'24
CoDefeater: Using LLMs To Find Defeaters in Assurance Cases Usman Gohar, Michael C. Hunter, Robyn R. Lutz, Myra B. Cohen	ASE'24
Long-Term Fairness Inquiries and Pursuits in Machine Learning: A Survey of Notions, Methods, and Challenges Usman Gohar, Zeyu Tang, Jialu Wang, Kun Zhang, Peter L. Spirtes, Yang Liu, and Lu Cheng	Under Review
Evaluating the Social Impact of Generative AI Systems in Systems and Society Irene Soleiman et al., (Usman Gohar) Oxford Handbook on	Book Chapter Generative AI (forthcoming)
Introducing v0.5 of the AI Safety Benchmark from MLCommons Bertie Vidgen et al., (Usman Gohar)	Preprint
A Family-Based Approach to Safety Cases for Controlled Airspaces in Small Uncrewed Aeria Michael C. Hunter, <u>Usman Gohar</u> , Robyn R. Lutz, Myra B. Cohen	al Systems AIAA'24
Towards Engineering Fair and Equitable Software Systems for Managing Low-Altitude Airspace Authorizations	ICSE'24
<u>Usman Gohar</u> , Michael C. Hunter, Agnieszka Marczak-Czajka, Robyn R. Lutz, Myra B. Cohen, Jan A Survey on Intersectional Fairness in Machine Learning: Notions, Mitigation, and Challeng <u>Usman Gohar</u> , and Lu Cheng	
Towards Understanding Fairness and its Composition in Ensemble Machine Learning <u>Usman Gohar</u> , Sumon Biswas, and Hridesh Rajan	ICSE'22

WORK EXPERIENCE

Research Assistant Aug 2020 - Present Ames, IA

Iowa State University

- Leading multiple research projects to analyze & address algorithmic fairness empirically, AI/LLM safety, and uncertainty quantification in ML systems (Python, Pytorch, Fairness toolkits)
- Develop techniques to investigate the safety of data-driven software systems, publishing in top venues (IJCAI, ICSE).
- Received research publication awards in recognition of research contributions as a graduate student.

Ph.D. Data Science Intern

May 2023 - Aug 2023

Seagate

Bloomington, MN

- Performed extensive data analysis on historical manufacturing and field data to design a predictive model to improve the hard drive manufacturing process, which reduced current target error by 30%.
- Collaborated closely with product & research teams in North America to develop and propose an innovative process enhancement, improving manufacturing yield by 8%.

Data Scientist - Intern May 2021 - Aug 2021

Baver

Creve Coeur, MO

Investigated the effects of irrigation on row-crop yield prediction to improve current models, directly impacting company

- Collected relevant historical irrigation data from disparate sources, including well levels, rivers, and aquifers. (USDA, USGS) and aggregate for EDA and modeling. (SQL, Python)
- Designed an XGBoost value-proposition model to determine Bayer seeds' competitiveness, improving current model performance by up to 15% in the Corn Belt states.

Software Developer - (Advanced Research Team)

Sep 2019 – Aug 2020

Open Access Technology International Led a team of developers to build an ML analytics framework for energy forecasting. Minneapolis, MN

- Developed an end-to-end predictive model for energy load forecasting using Time Series data analysis. Experimented with multiple ML/statistical algorithms, improving prediction accuracy by up to 10%
- Streamlined model deployment using Jenkins & Ansible, reducing deployment time & error rates by 80%.

Data Scientist - Search Engine Optimization Intern

Jun 2017-Aug 2017

Progos Tech

Islamabad, Pakistan

- Wrote complex SOL queries to extract data from multiple databases to analyze shopping trends.
- Supported search engine optimization team to improve average monthly website traffic (+4K) and ranking using data-driven decisions. Designed and performed A/B testing on new website features.

INVITED TALKS

2025	AI Safety and Fairness in Drones	Federal Aviation Administration
2024	How Good are AI-Language Models in Global Languages?	London Data Week
2024	Social Impacts of Generative AI Evaluations	PASS Seminar at Princeton University
2024	Social Impacts of Generative AI Evaluations	"AI for Social Good" at Stanford
2023	Machine Learning Ensemble Fairness.	TruX Seminars at University of Luxembourg
2023	Fair Machine Learning	Data Tech

SKILLS

Tech Stack: Python, R, SQL/NoSQL, Spark, TensorFlow, Tableau, Exploratory Data Analysis, Time Series Forecasting, Machine Learning, Data Mining, Advanced Statistics, A/B testing, Natural Language Processing. Research

REVIEWING & ACADEMIC SERVICES

2025	Association for the Advancement of Artificial Intelligence (AAAI)	Program Committee
2025	International Joint Conference on Artificial Intelligence (IJCAI)	Program Committee
2025	International Joint Conference on Artificial Intelligence (IJCAI HAI Track)	Program Committee
2025	DataSafe Workshop: Datasets and Evaluators for AI Safety @ AAAI	Program Committee

2025	Workshop on Trustworthy NLP @ NAACL	Program Committee
2025	Workshop on GenAI Watermarking @ ICLR	External Reviewer
2025	International Conference on Software Engineering (ICSE)	Shadow PC
2024	EvalEval: Evaluating Evaluations: Examining Best Practices for Measuring	
	Broader Impacts of Generative AI @ NeurIPS	Organizer/Chair
2024	ACM Conference on Fairness, Accountability, and Transparency (FAccT)	Volunteer Co-Chair
2024	AAAI/ACM Conference on AI, Ethics, and Society (AIES)	Program Committee
2024	Association for the Advancement of Artificial Intelligence (AAAI)	Program Committee
2024	International Joint Conference on Artificial Intelligence (IJCAI)	Program Committee
2024	International Conference on Machine Learning (ICML)	Ethics Reviewer
2024	Conference on Language Modeling (COLM)	Ethics Reviewer
2024	Conference on Human Factors in Computing Systems (CHI)	External Reviewer
2024	Conference on Neural Information Processing Systems (NeurIPS)	Ethics Reviewer
2024	Workshop on Responsible Language Models (ReLM) 2024 @ AAAI	External Reviewer
2024	Workshop on Trustworthy NLP @ NAACL	Program Committee
2024	Student Research Workshop @ NAACL	External Reviewer
2023	Conference on Neural Information Processing Systems (NeurIPS)	Ethics Reviewer
2023	ACM Transactions on Knowledge Discovery from Data (TKDD)	External Reviewer
TEA	CHING	
	are Development Practices (COMS 309),	Fall 2020 - Spring 2023
Teach	ing Assistant/Instructor	Iowa State University
Intro	duction to Natural Language Processing (CS 5761)	Fall 2018
	ing Assistant	University of Minnesota Duluth
Intro	duction to Computer Science I (CS 1511)	Fall 2017

Teaching Assistant

Teaching Assistant

Introduction to Computer Science II (CS 1521)

University of Minnesota Duluth

Spring 2018 - Spring 2019 University of Minnesota Duluth