# Prakhar Ganesh

COMPUTER SCIENCE · PHD STUDENT

McGill University | Quebec Al Institute (Mila)

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<u>Research Interests</u>: I am interested in the challenges that arise in AI when moving from the sandbox to the real world, primarily at the intersection of multiplicity, fairness, and privacy, with a focus on uncovering the learning dynamics of neural networks.

# Education

#### McGill University | Quebec AI Institute (Mila)

PHD COMPUTER SCIENCE (THESIS) | ADVISOR: PROF GOLNOOSH FARNADI

Jan 2024 - Present

#### **National University of Singapore (NUS)**

MASTER OF COMPUTING (AI SPECIALISATION) | ADVISOR: PROF REZA SHOKRI

Aug 2021 - Mar 2023

#### Indian Institute of Technology Delhi (IITD)

BACHELOR OF TECHNOLOGY IN COMPUTER SCIENCE AND ENGINEERING

Aug 2015 - May 2019

# Work Experience\_

NATIONAL UNIVERSITY OF SINGAPORE (NUS)   RESEARCH INTERN	Jan 2023 - Apr 2023
ALVISUAL   AI ENGINEER (INTERN)	Jan 2022 - Mar 2022
Advanced Digital Sciences Center (ADSC)   Research Engineer	Jun 2019 - July 2021
Krida.AI   Engineer (Intern)	Jan 2019 - May 2019
WEALTHNET ADVISORS   ANALYST (INTERN)	May 2018 - July 2018

# **Publications**

### Systemizing Multiplicity: The Curious Case of Arbitrariness in Machine Learning

AAAI/ACM CONFERENCE ON AI, ETHICS, AND SOCIETY (AIES), 2025

Prakhar Ganesh, Afaf Taïk, Golnoosh Farnadi

# Towards More Realistic Extraction Attacks: An Adversarial Perspective

Accepted with Minor Revision at Transactions of the Association for Computational Linguistics (TACL), 2025 Yash More\*, **Prakhar Ganesh**\*, Golnoosh Farnadi

### Rethinking Hallucinations: Correctness, Consistency, and Prompt Multiplicity

[NON-ARCHIVAL] WORKSHOP ON BUILDING TRUST IN LANGUAGE MODELS AND APPLICATIONS, ICLR 2025

Prakhar Ganesh, Reza Shokri, Golnoosh Farnadi

#### The Data Minimization Principle in Machine Learning

ACM Conference on Fairness, Accountability and Transparency (FAccT), 2025

**Prakhar Ganesh**, Cuong Tran, Reza Shokri, Ferdinando Fioretto

#### Different Horses for Different Courses: Comparing Bias Mitigation Algorithms in ML

[Spotlight Presentation] Workshop on Algorithmic Fairness through the Lens of Metrics and Evaluation, NeurIPS 2024 Prakhar Ganesh\*, Usman Gohar\*, Lu Cheng, Golnoosh Farnadi

# An Empirical Investigation into Benchmarking Model Multiplicity for Trustworthy Machine Learning: A Case Study on Image Classification

IEEE/CVF WINTER CONFERENCE ON APPLICATIONS OF COMPUTER VISION (WACV), 2024

**Prakhar Ganesh** 

### On The Impact of Machine Learning Randomness on Group Fairness

 $\textbf{[Best Paper Award]} \ \mathsf{ACM} \ \mathsf{Conference} \ \mathsf{on} \ \mathsf{Fairness}, \mathsf{Accountability} \ \mathsf{and} \ \mathsf{Transparency} \ (\mathsf{FAccT}), \mathsf{2023}$ 

Prakhar Ganesh, Hongyan Chang, Martin Strobel, Reza Shokri

# YOLO-ReT: Towards High Accuracy Real-time Object Detection on Edge GPUs

IEEE/CVF WINTER CONFERENCE ON APPLICATIONS OF COMPUTER VISION (WACV), 2022

**Prakhar Ganesh**\*, Yao Chen\*, Yin Yang, Deming Chen, Marianne Winslett

#### HiKonv: High Throughput Quantized Convolution With Novel Bit-wise Management and Computation

ASIA AND SOUTH PACIFIC DESIGN AUTOMATION CONFERENCE (ASP-DAC), 2022

Yao Chen\*, Xinheng Liu\*, **Prakhar Ganesh**, Junhao Pan, Jinjun Xiong, Deming Chen

#### Compressing Large-Scale Transformer-Based Models: A Case Study on BERT

Transactions of the Association for Computational Linguistics (TACL), 2021

Prakhar Ganesh, Yao Chen, Xin Lou, Mohd. Ali Khan, Yin Yang, Hassan Saijad, Preslav Nakov, Deming Chen, Marianne Winslett

#### Learning-based Detection and Characterization of Time Delay Attack in Cyber-Physical Systems

IEEE TRANSACTIONS ON SMART GRID (TSG), 2021

Prakhar Ganesh, Xin Lou, Yao Chen, Rui Tan, David K.Y. Yau, Deming Chen, Marianne Winslett

#### Assessing and Mitigating the Impact of Time Delay Attack: Case Studies for Power Grid Controls

IEEE JOURNAL ON SELECTED AREAS IN COMMUNICATIONS (JSAC), 2020

Xin Lou, Cuong Tran, Rui Tan, David K.Y. Yau, Zbigniew T. Kalbarczyk, Ambarish Kumar Banerjee, Prakhar Ganesh

# **Invited Talks**

- June 2025 Al Perspective Student Program, IVADO, Algorithmic Fairness: A Hands-on Introduction
- May 2025 Summer School in Responsible AI and Human Rights, Mila, Technical Mitigation Strategies
- Oct 2024 Responsible Al Week, Mila, The Curious Case of Arbitrariness in Machine Learning
- Jan 2024 Saarland University, On The Impact of Machine Learning Randomness on Model Fairness
- May 2023 **EQUAL Lab, Mila,** On The Impact of Machine Learning Randomness on Model Fairness

# Awards and Scholarships

- 2025 **Winner**, Upper Bound Al Research Pitch Competition
- 2025 Travel Grant, ACM Conference on Fairness, Accountability and Transparency (FAccT) Doctoral Consortium
- 2024 Travel Grant, IAPP Privacy Security Risk (PSR) Student Scholar program
- 2024 **Travel Grant**, AAAI/ACM Conference on AI, Ethics, and Society (AIES) Student Program
- 2024 Travel Grant, ACM Conference on Fairness, Accountability and Transparency (FAccT) Doctoral Consortium
- 2024 **Doctoral Research Scholarship**, Fonds de recherche du Québec Nature et Technologies (FRQNT)
- 2024 Graduate Research Enhancement And Travel (GREAT) Award, McGill University
- 2024 Excellence Scholarship EDI in Research Category, Mila EDI Scholarship Program
- 2024 Graduate Excellence Award, McGill University
- 2023 **Graduate Scholarship**, Prof. Golnoosh Farnadi, Quebec Al Institute (Mila)
- 2023 Best Paper Award, ACM Conference on Fairness, Accountability and Transparency (FAccT)
- 2023 **Travel Grant**, ACM Conference on Fairness, Accountability and Transparency (FAccT)
- 2022 Winner, 8-Bit Bias Bounty Competition Supervised Learning Track

# Teaching and Mentorship Experience \_\_\_\_\_

- 2025 **Instructor**, Indigenous Pathfinders in Al
- 2025 **Teaching Assistant**, Al4Good Lab: Summer ML Bootcamp
- 2025 **Teaching Assistant,** Winter-COMP-598: Responsible AI, McGill University
- 2025 **Bridge Mentor**, CSGS x CSUS Bridge Mentorship Program, McGill University
- 2024 **Teaching Assistant**, Fall-COMP-370: Introduction to Data Science, McGill University
- 2024 **Instructor**, Indigenous Pathfinders in Al
- 2024 **Teaching Assistant**, Al4Good Lab: Summer ML Bootcamp
- 2024 **Coding Mentor**, Girls Who Code Hackathon
- 2024 **Teaching Assistant**, Winter-COMP-553: Algorithmic Game Theory, McGill University

# **Organizational Experience**

2025 **ACM FAccT Tutorial and Off-Session Social**, The Many Faces of Multiplicity in ML

# **Professional and Volunteer Service**

PEER REVIEWER, ETHICS REVIEWER   NEURAL INFORMATION PROCESSING SYSTEMS (NEURIPS)	2025, 2024, 2023
<b>VOLUNTEER, PEER REVIEWER</b> ACM CONFERENCE ON FAIRNESS, ACCOUNTABILITY AND TRANSPARENCY (FACCT)	2025, 2024
PEER REVIEWER   AAAI/ACM CONFERENCE ON AI, ETHICS, AND SOCIETY (AIES)	2025
PEER REVIEWER   INTERNATIONAL CONFERENCE ON MACHINE LEARNING (ICML)	2025
PEER REVIEWER   BUILDING TRUST IN LLMS AND LLM APPLICATIONS WORKSHOP, ICLR	2025
PEER REVIEWER   INTERNATIONAL CONFERENCE ON ARTIFICIAL INTELLIGENCE AND STATISTICS (AISTATS)	2025
<b>VOLUNTEER, PEER REVIEWER</b>   INTERNATIONAL CONFERENCE ON LEARNING REPRESENTATIONS (ICLR)	2025

PEER REVIEWER   WINTER CONFERENCE ON APPLICATION OF COMPUTER VISION (WACV)	2025, 2024, 2022, 2021
Area Chair   ACL Rolling Reviews (ARR)	Dec, 2024
PEER REVIEWER, ETHICS REVIEWER   ACL ROLLING REVIEWS (ARR)	Feb and June, 2024
$\textbf{PEER REVIEWER} \mid \text{ALGORITHMIC FAIRNESS THROUGH THE LENS OF METRICS AND EVALUATION (AFME) WORKSHOP, NEURIPS}$	2024
PEER REVIEWER   RESPONSIBLE GENERATIVE AI WORKSHOP, CVPR	2024
PEER REVIEWER   ALGORITHMIC FAIRNESS THROUGH THE LENS OF TIME (AFT) WORKSHOP, NEURIPS	2023
Peer Reviewer   AAAI Conference on Artificial Intelligence (AAAI)	2021

# **Preprints/Manuscripts**

## Say It Another Way: A Framework for User-Grounded Paraphrasing

ARXIV PREPRINT ARXIV:2505.03563

Cléa Chataigner\*, Rebecca Ma\*, Prakhar Ganesh, Afaf Taïk, Elliot Creager, Golnoosh Farnadi

## Free Lunch for Co-Saliency Detection: Context Adjustment

ARXIV PREPRINT ARXIV:2108.02093

Lingdong Kong, **Prakhar Ganesh**, Tan Wang, Junhao Liu, Le Zhang, Yao Chen

# Restructuring Conversations using Discourse Relations for Zero-shot Abstractive Dialogue Summarization

ARXIV PREPRINT ARXIV:1902.01615

Prakhar Ganesh\*, Saket Dingliwal\*

## VLSTM: Very Long Short-Term Memory Networks for High-Frequency Trading

ARXIV PREPRINT ARXIV:1809.01506

Prakhar Ganesh, Puneet Rakheja

## Nucl2Vec: Local alignment of DNA sequences using Distributed Vector Representation

BIORXIV PREPRINT DOI:10.1101/401851

Prakhar Ganesh, Gaurav Gupta, Shubhi Saini, Kolin Paul