Anubrata Das, Ph.D.

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Research Interests

My research integrates Artificial Intelligence (specifically Natural Language Processing) and Human–Computer Interaction with the primary goal to develop trustworthy AI that augments human experts. I develop methods for interpretability, explainability, and fairness, and employ HCI methods to engage with stakeholders at different stages of the AI development pipeline.

Employment

McCombs School of Business, University of Texas at Austin *Postdoctoral Scholar*

Austin, Texas

06/2025 - Present

- Mentors: Maytal Saar-Tsechansky, Liu Leqi

Education

University of Texas at Austin

Austin, Texas

Ph.D., School of Information

05/2025

- Dissertation: Towards Human-Centered and Trustworthy Natural Language Processing
- Co-advisors: Matt Lease (iSchool, Computer Science); Junyi Jessy Li (Linguistics)

Indian Institute of Engineering Science and Technology Shibpur Bachelor of Engineering, Department of Computer Science and Technology

Kolkata, India

06/2015

Y Awards and Honors

Rising Star in Data Science	2025
 Organized by Stanford University, University of California, San Diego, and the University of Chicago 	
• Best Paper Honorable Mention Award (CSCW 2024)(top 4%)	2024
Diversity & Inclusion Best Student Paper Award	2019
- Awarded by the School of Information, University of Texas at Austin	
Spot Award - Mu Sigma Inc.	2016
- For developing an interactive visualization for stock market as a causal network	
• Class of 1990 Excellence in Student Leadership Award	2014
 Awarded by the Global Alumni Association of BESU (now IIEST) 	

Publications [Google Scholar]

* denotes equal contribution

Work in progress

- 2. Femi Bello, **Das, Anubrata**, Fanzhi Zeng, Fangcong Yin, and Liu Leqi. Linear Representation Transferability Hypothesis: Leveraging Small Models to Steer Large Models. *preprint arXiv:2506.00653*, 2025. Under review at NeurIPS 2025
- 1. **Das, Anubrata**, Liu Leqi, and Maytal Saar-Tsechansky. Information Assurance in Clinical LLMs with Unlearning. *Manuscript under preparation for MISQ Special Issue*, 2025

Conferences / Journals

- 13. **Das, Anubrata**, Manoj Kumar, Ninareh Mehrabi, Anil Ramakrishna, Anna Rumshisky, Kai-Wei Chang, Aram Galstyan, Morteza Ziyadi, and Rahul Gupta. On Localizing and Deleting Toxic Memories in Large Language Models. *Findings of the Association for Computational Linguistics*, (NAACL Findings), 2025
- 12. Soumyajit Gupta, Venelin Kovatchev, **Das, Anubrata**, Maria De-Arteaga, and Matthew Lease. Finding Pareto trade-offs in fair and accurate detection of toxic speech. *Information Research an international electronic journal*, (iConference), 2025
- 11. **Das, Anubrata***, Houjiang Liu*, Alexander Boltz*, Didi Zhou, Daisy Pinaroc, Matthew Lease, and Min Kyung Lee. Human-centered NLP Fact-checking: Co-Designing with Fact-checkers using Matchmaking for AI. *Proceedings of the ACM on Human-Computer Interaction*, (**CSCW**), 2024. **Best Paper Honorable Mention** (**Top 4**%) (Overall Acceptance Rate: 2,235 of 8,521 submissions, 26%)
- 10. **Das, Anubrata**, Houjiang Liu, Venelin Kovatchev, and Matthew Lease. The State of Human-centered NLP Technology for Fact-checking. *Information Processing & Management, Special Issue on Machine and Human Factors in Misinformation Management*, (**IPM Journal**), 2023. (**Impact Factor: 6.9**)
- 9. Li Shi, Nilavra Bhattacharya, **Das, Anubrata**, and Jacek Gwizdka. True or false? Cognitive load when reading COVID-19 news headlines: an eye-tracking study. *Proceedings of the 2023 Conference on Human Information Interaction and Retrieval*, (**ACM SIGIR CHIIR**), 2023
- 8. Li Shi, Nilavra Bhattacharya, **Das, Anubrata**, Matt Lease, and Jacek Gwizdka. The Effects of Interactive AI Design on User Behavior: An Eye-tracking Study of Fact-checking COVID-19 Claims. *ACM SIGIR Conference on Human Information Interaction and Retrieval*, (**ACM SIGIR CHIIR**), 2022
- 7. **Das, Anubrata**, Houjiang Liu, Venelin Kovatchev, and Matthew Lease. The Need for Human-centered Design in Fact-checking Research. In *Information Processing & Management Conference* (IPM Conference), 2022
- 6. Michael D Ekstrand, **Das, Anubrata**, Robin Burke, and Fernando Diaz. Fairness in Information Access Systems. *Foundations and Trends® in Information Retrieval*, (**FnTIR**), 2022. (100 page monograph; only student co-author)
- 5. **Das, Anubrata***, Gupta, Chitrank*, Venelin Kovatchev, Matthew Lease, and Junyi Jessy Li. ProtoTEx: Explaining Model Decisions with Prototype Tensors. *Proceedings of the 60th Annual Meeting of the Association for Computational Linguistics*, (**ACL Main**), 2022. (Acceptance rate: 701 of 3378 submissions, 20.8%)
- 4. Soumyajit Gupta, Gurpreet Singh, **Das, Anubrata**, and Matthew Lease. Pareto Solutions vs Dataset Optima: Concepts and Methods for Optimizing Competing Objectives with Constraints in Retrieval. *Proceedings of the 2021 ACM SIGIR International Conference on Theory of Information Retrieval*, (**ACM SIGIR ICTIR**), 2021

- 3. **Das, Anubrata**, Brandon Dang, and Matthew Lease. Fast, accurate, and healthier: Interactive blurring helps moderators reduce exposure to harmful content. *Proceedings of the AAAI Conference on Human Computation and Crowdsourcing*, (AAAI HCOMP), 2020
- Das, Anubrata, Samreen Anjum, and Danna Gurari. Dataset bias: A case study for visual question answering. Proceedings of the Association for Information Science and Technology, (ASIS&T), 2019. (Diversity and Inclusion Student Best Paper Award by the School of Information, UT Austin)
- 1. **Das, Anubrata**, Moumita Roy, Soumi Dutta, Saptarshi Ghosh, and Asit Kumar Das. Predicting trends in the twitter social network: a machine learning approach. *International Conference on Swarm, Evolutionary, and Memetic Computing*, (**Springer SEMCCO**), 2014

Workshops / Book Chapters

- 6. Trista Cao, **Das, Anubrata**, Tharindu Kumarage, Yixin Wan, Satyapriya Krishna, Ninareh Mehrabi, Jwala Dhamala, Anil Ramakrishna, Aram Galystan, Anoop Kumar, Rahul Gupta, and Kai-Wei Chang, editors. *Proceedings of the 5th Workshop on Trustworthy NLP (TrustNLP 2025)*. Association for Computational Linguistics, 2025. (**NAACL Workshop Report**)
- 5. Michael D Ekstrand, **Das, Anubrata**, Robin Burke, and Fernando Diaz. Fairness in recommender systems. In *Recommender systems handbook*, pages 679–707. Springer, 2022
- 4. **Das, Anubrata**, Kunjan Mehta, and Matthew Lease. CobWeb: A Research Prototype for Exploring User Bias in Political Fact-Checking. *ACM SIGIR Workshop on Fairness, Accountability, Confidentiality, Transparency, and Safety in Information Retrieval,* (**SIGIR FACTS-IR Workshop**), 2019
- 3. Venelin Kovatchev, Trina Chatterjee, Venkata S Govindarajan, Jifan Chen, Eunsol Choi, Gabriella Chronis, **Das, Anubrata**, Katrin Erk, Matthew Lease, Junyi Jessy Li, et al. Longhorns at DADC 2022: How many linguists does it take to fool a Question Answering model? A systematic approach to adversarial attacks. In *Proceedings of the First Workshop on Dynamic Adversarial Data Collection*, 2022
- Alexandra Olteanu, Jean Garcia-Gathright, Maarten de Rijke, Michael D Ekstrand, Adam Roegiest, Das, Anubrata, et al. FACTS-IR: fairness, accountability, confidentiality, transparency, and safety in information retrieval. ACM SIGIR Forum, (SIGIR FACTS-IR Workshop Report), 2021
- 1. **Das, Anubrata**, Neeratyoy Mallik, Somprakash Bandyopadhyay, Sipra Das Bit, and Jayanta Basak. Interactive information crowdsourcing for disaster management using SMS and Twitter: A research prototype. 2016 IEEE International Conference on Pervasive Computing and Communication Workshops, (**PerCom Workshops**), 2016

Technical Reports

- 2. Prakhar Singh, **Das, Anubrata**, Junyi Jessy Li, and Matthew Lease. The Case for Claim Difficulty Assessment in Automatic Fact Checking. *arXiv preprint arXiv:2109.09689*, 2021
- 1. **Das, Anubrata** and Matthew Lease. A Conceptual Framework for Evaluating Fairness in Search. *arXiv preprint arXiv:1907.09328*, 2019

Presentations

Invited Talks

Information Assurance in Clinical LLMs through Unlearning

• MISQ Workshop on Artificial Intelligence-Information Assurance Nexus: The Future of Information Systems Security, Privacy, and Quality, 07/11/2025

Developing Language Technologies to Complement Human Capabilities

- Microsoft Research FATE Group, New York City, 02/16/2024
- McCombs School of Business, University of Texas at Austin, 02/12/2024

ProtoTEx: Explaining Model Decisions with Prototype Tensors

- Research Colloquium, UT Austin, iSchool, 09/20/2022
- iSchools European Doctoral Seminar Series, 09/16/2022
- Amazon Science Clarify Team, 05/17/2022
- NEC Laboratories Europe, 06/09/2022

Commercial Content Moderation and Psychological Well-Being

- TxHCI A seminar organized by HCI Researchers across Universities in Texas, 10/02/2020
- Amazon AWS Science, 10/14/2020
- Amazon Human-in-the-loop (HILL) services team, 10/23/2020
- ACM SIGCHI Mumbai Chapter, 26th Meet, 08/28/2021

Conference Presentations

On Localizing and Deleting Toxic Memories in Large Language Models. NAACL. 2025. Albuquerque, New Mexico.

Finding pareto trade-offs in fair and accurate detection of toxic speech. iConference. 2025. Bloomington, Indiana.

ProtoTEx: Explaining Model Decisions with Prototype Tensors. ACL. May 2022. Dublin, Ireland.

You are what you tweet: Profiling users by past tweets to improve hate speech detection. iConference. March 2022. Virtual Conference.

Exfacto: An explainable fact-checking tool. Knight Research Network Tool Demonstration Day, 2021. Virtual Conference.

Fast, Accurate, and Healthier: Interactive Blurring Helps Moderators Reduce Exposure to Harmful Content. AAAI HCOMP 2020. Virtual Conference.

Dataset bias: A case study for visual question answering. ASIS&T 2019. Melbourne, Australia.

CobWeb: A Research Prototype for Exploring User Bias in Political Fact-Checking. ACM SIGIR Workshop on Fairness, Accountability, Confidentiality, Transparency, and Safety in InformationRetrieval (FACTS-IR), 2019. Paris, France.

Local Presentations

ProtoTEx: Explaining Model Decisions with Prototype Layers. Research Colloquium, School of Information, University of Texas at Austin. November 2021. Lightning Talk.

ProtoBART: Explaining Model Decisions with Prototype Layers. TACCSTER: TACC Symposium for Texas Researchers. September 2021. Lightning Talk.

Funding

- Evaluating Example-based Explainable Models in Large Language Models. **Amazon AWS Cloud Credit for Research**. Funding period: 11/30/2022 11/30/2023. **26,000 USD** (AWS Service Credits).
- UT Good Systems Grand Challenge Graduate Student Grant Proposal. Anubrata Das, Chenyan Jia, Shivam Garg. Supervisor: Min Kyung Lee. Designing algorithmic nudge to reduce inadvertent COVID-19 misinformation sharing on social media. Awarded USD 7000.

Service

Workshop Organization

- TrustNLP 2025 at NAACL 2025

Program Committees and Reviewing

SIGIR Algorithmic Bias Workshop 2025; CoLM 2024, 2025; ACM FAccT 2025; ACL Rolling Review 2022, 2023, 2024; AAAI AIES 2022; BlackboxNLP Workshop 2022; CHI 2021, 2022; CSCW 2021, 2022, 2023; The Web Conference 2021; Annual Meeting of the Association for Information Science and Technology: 2019, 2020; Journal: Information Processing and Management

Conference Volunteer

- NAACL 2025; ACL 2022; CSCW 2019

University Committees

- Assistant Professor Hiring Committee 2020-2021
- Doctoral Studies Committee, School of Information, 2019-2020

Teaching and Mentoring

• Teaching Assistant Fall 2020

- INF385T.3 / CS395T: Human Computation and Crowdsourcing by Dr. Matt Lease
- Three tutorials on Amazon Sagemaker Ground Truth for collecting data annotations
- Co-Supervising student research with Dr. Matt Lease

- Undergraduate thesis on Active Learning with Natural Language Rationales
- Featured in UT Austin, College of Natural Sciences News
- Co-Supervising undergraduate research group with Dr.Matt Lease

06/2020 - 08/2021

01/2022 - 06/2022

- A group of ten students
- Working on fact-checking using NLP and Human-computation methods

Research Internships

Cisco Research, Responsible AI

Research Intern

New York City, NY 09/2023 – 12/2023

- Mentors: Ali Payani, Jayanth Srinivasa

Amazon Nova Responsible AI

Research Intern

New York City, NY

06/2023 - 09/2023

Mentors: Kai-Wei Chang, Anna Rumshisky, Aram Galstyan, Manoj Kumar, Ninareh Mehrabi,
 Anil Ramakrishna, Rahul Gupta

Max Planck Institute of Informatics

Research Intern, Databases and Information Systems Group

Saarbrücken, Germany

06/2019 - 08/2019

- Mentor: Gerhard Weikum
- Project: Systematic discovery of bias: A case study on Airbnb Listings

Indian Institute of Management Calcutta

Kolkata, India

Undergraduate Research Assistant, Management Information Systems Group

10/2012 - 09/2015

- Mentor: Somprakash Bandyopadhyay

Indian Institute of Technology Kharagpur

Research Intern, Complex Networks and Research Group

- Mentor: Saptarshi Ghosh

West Bengal, India 05/2013 – 07/2013

Industry Experience

Microsoft Hyderabad, India

Software Engineer 11/2016 – 07/2018

- Built and maintained a marketing management tool for Microsoft Universal Store

Mu SigmaBangalore, IndiaDecision Scientist08/2015 – 10/2016

- Design and build research prototypes for algorithmic trading using machine learning

Skills

Research Methodologies: Experimental Design, User Study, Crowdsourcing, Natural Language Processing, Machine Learning, Inferential Statistics

Programming Languages: Python, R, JavaScript, SQL

Technologies: Flask, Pytorch, Scikit-Learn, NLTK, SciPy, NumPy, Git

Survey Tools: Qualtrics

Crowdsourcing: Amazon Mechnaical Turk, AWS Sagemaker Ground Truth, Prolific

Languages: Fluent in English and Bengali, Knowledge of Hindi

References

1. Dr. Matthew Lease

Professor, School of Information and Department of Computer Science

University of Texas at Austin

email: ml@utexas.edu

2. Dr. Junyi Jessy Li

Associate Professor, Department of Linguistics

University of Texas at Austin

email: jessy@utexas.edu

3. Dr. Min Kyung Lee

Assistant Professor, School of Information

University of Texas at Austin

email: minkyung.lee@austin.utexas.edu

4. Dr. Kai-Wei Chang

Associate Professor, Department of Computer Science

University of California, Los Angeles

email: kwchang@cs.ucla.edu