ARJUN ROY

Machine Learning Researcher

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Arjun Roy
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EXPERIENCE

Research Institute CODE

June 2023 - Ongoing

- Munich, Germany
- Leading efforts to develop fair models by gradient conflict resolution in Multi-task Learning.
- Supervising efforts to develop robust ML models against adversarial attacks and reconstruction attacks.
- Contributing to a team efforts focused on bias identification and mitigation during Multi-modal fusion.

Researcher on Volkswagen Foundation Project BIAS L3S Research Center

- Sept 2019 May 2023
- Hannover, Germany
- Interdisciplinary research, spearheaded the study of ethical algorithm that juxtaposes fair-ML with anti-discrimination laws.
- Addressed technical challenges in fairness-aware learning, focusing on Multiple protected attributes and class-imbalance.
- Introduced student-teacher learning framework for fair-MTL, where an RL agent (teacher) decides optimization objective for a MTL (student) at each training step.

Visiting Researcher

Information Technologies Institute-CERTH

- ☐ Sept 2022 Nov 2022
- Thessaloniki, Greece
- Worked on the topic of 'Grouping MTLs' using parameter similarity between tasks.

Research Intern

L3S Research Center

- ☐ Sept 2018 March 2019
- Hannover, Germany
- Under prestigious DAAD scholarship, as part of my Master's (MTech) thesis work, developed a pipeline based solution for 'Stance detection' in news headlines.
- The research played a pivotal role in shaping up my master's thesis, aimed at automated 'Fake news detection', where stances of related articles where used to examine veracity of a given news.

STRENGTHS

Hard-working

Mentally & Physically strong

Creative & Innovator

Leader

Good Communicator

LIFE PHILOSOPHY

"Creativity is intelligence having fun!" -Albert Einstein

EDUCATION

Ph.D. in Computer Science Freie Universität Berlin

M.Tech. in Math. & Computing IIT Patna, 9.16/10 CPI (Summa cum laude)

☐ Aug 2017 - July 2019 Patna, India

MS. in Computer Application IGNOU, 62.14/100 % (Magna cum laude)

Oct 2013 - Dec 2016 Kolkata, India

MOST PROUD OF

Awards I received

i) DAAD scholarship for Master's thesis, ii) Graduate Aptitude Test in Engineering (GATE) top 3% rank in India

Persistence & Loyalty

I relocated to three different cities to work closely with my Ph.D. supervisor.

Leadership ability

served as the post graduate representative at IITP, and as Vice President of Indian diaspora, Hannover.

TECHNICAL SKILLS

Professional

Coding
Debugging
DBMS
Documenting
Presentation



Programming

Python C,C++ SQL Pytorch Keras Tensorflow



PUBLICATIONS

Total citations: 504 (till last update)

- E. Panagiotou, A. Roy, and E. Ntoutsi, "Synthetic tabular data generation for class imbalance and fairness: A comparative study," arXiv preprint arXiv:2409.05215, 2024.
- C. K. Ramanaik, A. Roy, and E. Ntoutsi, "Adversarial robustness of vaes across intersectional subgroups," *arXiv preprint*, 2024.
- A. Roy, C. Koutlis, S. Papadopoulos, and E. Ntoutsi, "Fairbranch: Mitigating bias transfer in fair multi-task learning," in *IEEE-IJCNN*, 2024.
- S. Swati, A. Roy, and E. Ntoutsi, "Exploring fusion techniques in multimodal ai-based recruitment: Insights from faircvdb," in *EWAF*, 2024.
- A. Roy, J. Horstmann, and E. Ntoutsi, "Multi-dimensional discrimination in law and machine learning-a comparative overview," in ACM-FAccT, 2023.
- V. losifidis, A. Roy, and E. Ntoutsi, "Parity-based cumulative fairness-aware boosting," *KAIS*, 2022.
- T. Le Quy, A. Roy, V. Iosifidis, W. Zhang, and E. Ntoutsi, "A survey on datasets for fairness-aware machine learning," Wiley: DMKDD, 2022.
- A. Roy, P. Fafalios, A. Ekbal, X. Zhu, and S. Dietze, "Exploiting stance hierarchies for cost-sensitive stance detection of web documents," *JIIS*, 2022.
- A. Roy, V. Iosifidis, and E. Ntoutsi, "Multi-fairness under class-imbalance," in *Discovery Science*, Springer, 2022.
- A. Roy and E. Ntoutsi, "Learning to teach fairness-aware deep multi-task learning," in ECML-PKDD, 2022.
- T. Le Quy, A. Roy, G. Friege, and E. Ntoutsi, "Fair-capacitated clustering.," in *EDM*, 2021.
- A. Roy and A. Ekbal, "Mulcob-mulfav: Multimodal content based multilingual fact verification," in *IEEE-IJCNN*), IEEE, 2021.
- A. Roy, K. Basak, A. Ekbal, and P. Bhattacharyya, "A deep ensemble framework for fake news detection and multi-class classification of short political statements," in ICNLP, 2019.
- A. Roy, P. Kapil, K. Basak, and A. Ekbal, "An ensemble approach for aggression identification in english and hindi text," in TRAC Workshop, 2018.

LANGUAGES

English German



REFEREES

Prof. Eirini Ntoutsi

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aiml-research.github.io

Working under her supervision for my Ph.D. on the topic Multi-criteria of fairness-aware Machine Learning

Prof. Asif Ekbal

@ IIT Jodhpur

 ■ asif@iitj.ac.in

ekbalasif.github.io

Worked under his guidance for my M.Tech. thesis on the topic Fake-news Detection.

Scan the QR below to get the latest version of my CV:

