Arjun Roy

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Summary

AI/ML Scientist with 7+ years of experience in fairness-aware AI, robust ML systems, NLP, and multi-modal learning. Proven track record in leading open-source toolkits (e.g., MMM-Fair), delivering SOTA solutions for real-world challenges across across fintech and food safety industries. Skilled in bias mitigation, adversarial robustness, and scaling trustworthy ML from research to deployment, to solve novel, high-impact problems in EU-funded projects.

Experience

Research Scientist, Research Institute CODE, Munich, Germany

June 2023 - Present

- MMM-Fair: Lead developer of mmm-fair, an open-source framework enabling compliance-ready model training & auditing. Integrated in EU-funded projects for multi-attribute fairness evaluation.
- EU Horizon project STELAR:
 - Adversarial Robustness: Developed attacks increasing output damage by 69% over latent space attack SOTA on CelebA/FFHQ under Lipschitz bounds; designed defenses reducing reconstruction error by up to 95% in diffusion and NVAE models.
 - Fair Multimodal Recruitment AI: Built text-tabular-vision fusion model improving MAE by 80% over baselines; achieved MAE < 0.1 and reduced KLD bias by 55% across ethnicity groups.
 - Multi-task Hazard Classification: Developing LLM-based pipeline for extracting food hazards (for food safety use-case) from incident reports; reached F1 > 0.72 on a highly imbalanced problem using LoRA and focal loss.

• EU Horizon project MAMMOth:

- AI Ethics & EU AI Act Compliance: Co-led a multidisciplinary study on algorithmic fairness under the EU AI Act.
 Introduced a novel Socio-Economic Parity (SEP) fairness notion; constrained optimization using SEP achieved fairness (SPD < 0.01) across demographics, improved identification of underprivileged, high-potential individuals by 66% over prior gold standard (CDP).</p>
- Bias Transfer in Multi-task Learning: Defined and tackled the novel problem of Bias Transfer in MTL alongside Negative Transfer and gradient conflict issues. On tabular (5 tasks) and visual (31 tasks) benchmarks, achieved SOTA fairness on 6/6 metrics and top-2 accuracy on 3/4 metrics.
- Open-source Contribution: Core contributor to MAI-BIAS, an open-source framework for bias exploration and mitigation. Developed 5 of 27 core technical modules, on fairness evaluation and debiasing for FinTech use-case.

Research Scientist, L3S Research Center, Hannover, Germany

Sept 2019 - May 2023

- Volkswagen Foundation project BIAS:
 - Fair MTL via RL (L2T-FMT): Designed a student-teacher MTL framework using deep reinforcement learning to dynamically optimize task objectives; achieved 12–19% fairness gains and up to 2% accuracy improvement over SOTA on tabular and visual tasks.
 - AI Ethics & Anti-discrimination Law: Co-led seminal interdisciplinary research bridging fairness in ML and anti-discrimination law, providing the first in-depth comparative analysis of multi-discrimination concepts across disciplines.
 - Multi-attribute Fairness under Imbalance: Outperformed IBM-Fairlearn (SOTA) on 3/4 datasets with up to 11% better performance under class imbalance.

Visiting Researcher, ITI-CERTH, Thessaloniki, Greece

Sept 2022 - Nov 2022

Designed a kernel-alignment-based algorithm to cluster tasks for efficient branching in Multi-task Learning.

Researcher Intern, L3S Research Center, Hannover, Germany

Sept 2022 - Nov 2022

• Built a pipeline for stance detection in news headlines to support automated fact-checking.

Skills

- Fairness & Responsible AI: Bias-aware learning (tabular, CV, NLP), fairness in MTL, multi-attribute bias mitigation, model explainability, legal-alignment of fairness.
- NLP & Multimodal AI: Pre-LLM to LLM-era NLP, multilingual and low-resource modeling, fake news and stance detection, cross-lingual transfer, multimodal fusion (text + tabular + vision).
- LLMs & Fine-Tuning: LoRA, PEFT, AdapterHub, prompt-tuning, custom head training; experience with LLaMA, GPT, Mistral, PaLM, LaBSE, etc.

- LLM Frameworks: Hugging Face Transformers, LangChain, LlamaIndex, OpenAI APIs (chat + embeddings), RAG pipelines.
- ML/DL Frameworks: PyTorch, TensorFlow, Keras, Scikit-learn, SpaCy, NLTK; experience building from scratch and integrating with modern stacks.
- MLOps & LLMOps: Docker, MLflow, Weights & Biases, CI/CD (GitHub Actions), experiment tracking, reproducible pipelines.
- Cloud & Tooling: AWS (EC2, S3, Lambda), GCP, REST APIs, Flask, bash scripting, data pipelines.
- Programming Languages: Python (primary), C, C++, Java, R, SQL, JavaScript, HTML/CSS.
- Teamwork & Leadership: Led interdisciplinary teams, managed EU project WPs, strong communicator and creative problem-solver with a flexible, analytical mindset.
- Languages: English (Business Proficiency), German (A2)

Education

Freie Universität Berlin, Ph. D. in Computer Science	Expected 2025
 Thesis: Multi-criteria of fairness-aware Machine Learning Advisor: Prof. Eirini Ntoutsi 	
• Advisor: Prof. Pushpak Bhattacharyya, Prof. Asif Ekbal, Prof. Stefan Dietze	
IGNOU, Masters in Computer Application (3/4)	2013 - 2016
Thesis: Online Journal Management System	
Advisor: Assoc. Prof. Shalab Agarwal Selected Publications	
 ALMA: Aggregated Lipschitz Maximization Attack on Auto-encoders C. K. Ramanaik , A. Roy, E. Ntoutsi 	Under Review 2025
 FairBranch: Mitigating Bias Transfer in Fair Multi-task Learning A. Roy, C. Koutlis, S. Papadopoulos, E. Ntoutsi 	IJCNN 2024
 Adversarial Robustness of VAEs across Intersectional Subgroups C. K. Ramanaik, A. Roy, E. Ntoutsi 	BIAS 2024
 Exploring Fusion Techniques in Multimodal AI-Based Recruitment S. Swati, A. Roy, E. Ntoutsi 	EWAF 2024
 Multi-dimensional discrimination in law and machine learning A. Roy, J. Horstmann, E. Ntoutsi 	FAccT 2023
 Learning to teach fairness-aware deep multi-task learning A. Roy, E. Ntoutsi 	ECMLPKDD 2022
 MulCoB-MulFaV: Multimodal Content Based Multilingual Fact Verification A. Roy, A. Ekbal 	IJCNN 2021
Google Scholar: scholar.google.de/citations?user=HJ0FBh4AAAAJ	

Honours

DAAD Scholarship 2018 (Master's Sandwich Program): Awarded to top 10% within IITs, placing in the top 0.016% of all postgraduate students nationwide in India.

GATE 2017 Top 3%: Among 100,000+ engineering/CS graduates nationwide; qualified for IIT M.Tech admission and received government-funded scholarship.

