Vedant Nanda

Work Experience _____

Aleph Alpha Heidelberg, DE

Al Research Engineer June 2024 - Present

FAST AND CONTROLLABLE INFERENCE FOR FOUNDATION MODELS: WE BUILD INFRA TO SERVE MULTIPLE LLMS WITH HIGH THROUGHPUT WHILE ALLOWING FOR NOVEL INFERENCE-TIME CAPABILITIES SUCH AS STEERING, AND EXPLAINABILITY.

Amazon AWS WA, USA

APPLIED SCIENCE INTERN

June 2023 - August 2023

AWS BEDROCK: I BUILT AN INFERENCE TIME DE-BIASING ALGORITHM FOR TEXT-TO-IMAGE DIFFUSION MODELS.

Amazon AWS Cambridge, UK

APPLIED SCIENCE INTERN

November 2022 - January 2023

AWS CLARIFY: I BUILT A MORE ACTIONABLE AND CAUSAL EXPLAINABILITY METHOD USING MANIFOLD CONSTRAINTS.

Education

University of Maryland, College Park

MD, USA & SB, DE

Ph.D. IN COMPUTER SCIENCE

August 2019 - May 2024

- · RESEARCH INTERESTS: TRUSTWORTHY DEEP LEARNING: FAIRNESS, ROBUSTNESS, AND EFFICIENCY
- PART OF MARYLAND-MAX PLANCK JOINT PROGRAM THROUGH WHICH I SPENT TIME AT MPI-SWS IN SAARBRÜCKEN, DE.
- ADVISORS: KRISHNA P. GUMMADI (MPI-SWS) AND JOHN P. DICKERSON (UNIVERSITY OF MARYLAND)

University of Maryland, College Park

College Park, MD, USA August 2019 - May 2022

M.S. IN COMPUTER SCIENCE

- Advisor: John P. Dickerson
- TA FOR CMSC 320 (INTRO TO DATA SCIENCE), FALL 2019

Indraprastha Institute of Information Technology (IIIT) Delhi

New Delhi, India

B.Tech. IN COMPUTER SCIENCE AND ENGINEERING

August 2015 - May 2019

- **GPA: 9.47/10**, IN TOP 5% OF INSTITUTE
- PART OF DEAN'S LIST FOR ACADEMIC EXCELLENCE FOR ALL YEARS
- SELECTED COURSEWORK: NUMERICAL METHODS, CALCULUS-I, CALCULUS-II, MACHINE LEARNING, COLLABORATIVE FILTERING, INFORMATION RETRIEVAL, DESIGNING HUMAN-CENTERED SYSTEMS, SYSTEM ADMINISTRATION, NETWORK ADMINISTRATION

Publications

Towards Reliable Latent Knowledge Estimation in LLMs: Zero-Prompt Many-Shot Based Factual Knowledge Extraction

WSDM

Qinyuan Wu, Mohammad Aflah Khan, Soumi Das, **Vedant Nanda**, Bishwamittra Ghosh, Camila Kolling, Till Speicher, Laurent Bindschaedler, Krishna P. Gummadi, Evimaria Terzi

2025

Understanding the Role of Invariance in Transfer Learning

TMLR

TILL SPEICHER, **VEDANT NANDA**, KRISHNA P. GUMMADI

2024

CODE: GITHUB.COM/TILLSPEICHER/REPRESENTATION-INVARIANCE-TRANSFER

Diffused Redundancy in Pre-trained Representations

NeurIPS

VEDANT NANDA, TILL SPEICHER, JOHN P. DICKERSON, KRISHNA P. GUMMADI, SOHEIL FEIZI, ADRIAN WELLER

2023

CODE: GITHUB.COM/NVEDANTO7/DIFFUSED-REDUNDANCY

What Happens During Finetuning of Vision Transformers: An Invariance Based Investigation

Conference on Lifelong Learning

Agents (CoLLAs)

GABRIELE MERLIN, **VEDANT NANDA**, RUCHIT RAWAL, MARIYA TONEVA

2023

October 30, 2024 Vedant Nanda · Résumé

Do Invariances in Deep Neural Networks Align with Human Perception?	AAAI (Oral)
VEDANT NANDA, AYAN MAJUMDAR, CAMILA KOLLING, JOHN P. DICKERSON, KRISHNA P. GUMMADI, BRADLEY C. LOVE, ADRIAN	2023
Weller Code: github.com/nvedant07/Human-NN-Alignment	
Rawlsian Fairness in Online Bipartite Matching: Two-sided, Group, and Individual	AAAI
Seyed A. Esmaeili, Sharmila Duppala, Davidson Cheng, Vedant Nanda , Aravind Srinivasan, John P. Dickerson Earlier version appeared as extended abstract at AAMAS 2022	2023
Measuring Representational Robustness of Neural Networks Through Shared Invariances VEDANT NANDA, TILL SPEICHER, CAMILA KOLLING, JOHN P. DICKERSON, KRISHNA P. GUMMADI, ADRIAN WELLER CODE: GITHUB.COM/NVEDANTO7/STIR	ICML (Long Oral) 2022
Fairness Through Robustness: Investigating Robustness Disparity in Deep Learning VEDANT NANDA*, SAMUEL DOOLEY*, SAHIL SINGLA, SOHEIL FEIZI, JOHN P. DICKERSON * EQUAL CONTRIBUTION; CODE: GITHUB.COM/NVEDANTOT/FAIRNESS-THROUGH-ROBUSTNESS	FAccT 2021
Balancing the Tradeoff between Profit and Fairness in Rideshare Platforms during High-Demand Hours VEDANT NANDA, PAN XU, KARTHIK A. SANKARARAMAN, JOHN P. DICKERSON, ARAVIND SRINIVASAN	AAAI 2020
ALSO PRESENTED AT AIES 2020 (ORAL); CODE: GITHUB.COM/NVEDANTO7/RIDESHARE-FAIRNESS-PEAK	
On the Long-term Impact of Algorithmic Decision Policies: Effort Unfairness and Feature Segregation through Social Learning	ICML
Hoda Heidari *, Vedant Nanda *, Krishna P. Gummadi * Equal Contribution; Code: github.com/nvedanto7/effort_reward_fairness	2019
Leveraging Facebook's Free Basics Engine for Web Service Deployment in Developing Regions	ICTD
Siddharth Singh*, Vedant Nanda *, Rijurekha Sen, Satadal Sengupta, Ponnurangam Kumaraguru, Krishna P. Gummadi	2017
* EQUAL CONTRIBUTION	
Workshops and Posters	
The Impact of Inference Acceleration Strategies on Bias of Large Language Models	Safe Generative Al Workshop @ NeurlPS 2024
Elisabeth Kirsten, Ivan Habernal, Vedant Nanda , Muhammad Bilal Zafar	2024
Learning to Explain Machine Learning	CHI workshop on Human-Centered Explainable AI
VEDANT NANDA*, DUNCAN MCELFRESH*, JOHN P. DICKERSON * EQUAL CONTRIBUTION	2021
Technical Challenges for Training Fair Neural Networks Valeriia Cherepanova*, Vedant Nanda*, Micah Goldblum, John P. Dickerson, Tom Goldstein * Equal Contribution	ICLR workshop on Responsible AI 2021
Unifying Model Explainability and Robustness via Reasoning Labels	NeurIPS workshop on Safety and

VEDANT NANDA, JUNAID ALI, KRISHNA P. GUMMADI, MUHAMMAD BILAL ZAFAR

Stop the KillFies! Using Deep Learning Models to Identify Dangerous Selfies

VEDANT NANDA, H.LAMBA, D.AGARWAL, M.ARORA, N.SACHDEVA, P.KUMARAGURU

WWW workshop on Modelling Social

Media

Robustness in Decision Making

2018

2017

2019

Empirical Analysis of Facebook's Free Basics

S.Singh*, **Vedant Nanda***, R.Sen, S.Ahmad, S.Sengupta, A.Phokeer, Z.A.Farooq, T.A.Khan, P.Kumaraguru, I.A.Qazi,

D.Choffnes, K.P.Gummadi

* EQUAL CONTRIBUTION

SIGMETRICS (poster)

OCTOBER 30, 2024

VEDANT NANDA · RÉSUMÉ

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Other Experience

University of Maryland, College Park

Aug 2019 - Dec 2019

MD, USA

ADVISOR: JOHN P. DICKERSON

Max Planck Institute for Software Systems

TEACHING ASSISTANT, CMSC320: INTRO TO DATA SCIENCE

Saarbrücken, Germany

RESEARCH INTERN May 2018 - Aug 2018

ADVISOR: KRISHNA P. GUMMADI

Precog, IIITD New Delhi, India

May 2017 - Aug 2017 RESEARCH INTERN

ADVISOR: PONNURANGAM KUMARAGURU

Presentations/Talks_____

2024	Talk @ Sysnets MPI-SWS on Efficient and Controllable LLM Inference. Hosted by Laurent Bindschaedler.	
2024	Talk @ AI Fest on Efficient and Controllable LLM Inference. Hosted by Arthur AI.	
2024	Talk @ Ruhr Universität Bochum on Efficient and Controllable LLM Inference. Hosted by Muhammad Bilal Zafar.	
2024	Talk @ ETH Center for Law and Economics on Specializing LLMs for Legal Tasks. Hosted by Stefan Bechtold.	
2024	Thesis Defense at University of Maryland.	
2024	Talk @ Huawei Research "Towards Foundations of Trustworthy Deep Learning: Fairness, Robustness and Efficiency".	
2024	Talk @ Bosch Center for AI "Towards Foundations of Trustworthy Deep Learning: Fairness, Robustness and Efficiency".	
2023	Thesis Proposal at University of Maryland.	
2022	Talk at University of Cambridge Machine Learning Group. Hosted by Adrian Weller.	
2022	Oral Talk at International Conference on Machine Learning (ICML), Baltimore, Maryland.	
2022	Talk at Computer Vision and Machine Learning seminar @ MPI-INF, virtual.	
2022	Talk at ML Tea @ MPI-SWS, virtual.	
2021	Talk at UMD Fairness in AI Seminar, joint with Valeriia Cherepanova, virtual. Link.	

Paper QnA at Conference on Fairness Accountability and Transparency (FAccT), virtual. Link.

Oral talk at Conference on AI, Ethics and Society (AIES), NYC, USA

Service

2021

2020

Reviewer ICML 2021, 2023, 2024

> ICLR 2023, 2025 NeurIPS 2021 **AAAI 2021** CVPR 2021 ICCV 2021 WWW 2020, 2021 ASONAM 2019

Other UMD Graduate Admission Reviewer 2020

ELLIS PhD Admission Reviewer 2023

Skills_

ML PyTorch, Lightning/LitGPT, Transformers, Accelerate, Numpy, Triton/CUDA, DeepSpeed

Other Matplotlib, Pandas, Git, C/C++

References _____

1. Prof. Krishna P. Gummadi

SCIENTIFIC DIRECTOR

MAX PLANCK INSTITUTE FOR SOFTWARE SYSTEMS

2. Prof. John P. Dickerson

ASSOCIATE PROFESSOR, COMPUTER SCIENCE UNIVERSITY OF MARYLAND, COLLEGE PARK