Vedant Nanda

vnanda@mpi-sws.org | ★ nvedant07.github.io | ☑ nvedant07 | ★ @_nvedant_ | ⑤ v4e3_1

Education

University of Maryland & Max Planck Institute for Software Systems

MD, USA & SB, Germany

PH.D. IN COMPUTER SCIENCE

2019 - now

- RESEARCH INTERESTS: TRUSTWORTHY MACHINE LEARNING, EMPIRICALLY UNDERSTANDING DEEP LEARNING
- · ADVISORS: KRISHNA P. GUMMADI (MPI-SWS) AND JOHN P. DICKERSON (UNIVERSITY OF MARYLAND)

University of Maryland, College Park

College Park, MD, USA

2019 - 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

2015 - 2019

- B.Tech. In Computer Science and EngineeringGPA: 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

Conference Publications _____

Do Invariances in Deep Neural Networks Align with Human Perception?

AAAI

VEDANT NANDA, AYAN MAJUMDAR, CAMILA KOLLING, JOHN P. DICKERSON, KRISHNA P. GUMMADI, BRADLEY C. LOVE, ADRIAN WELLER

2023

Rawlsian Fairness in Online Bipartite Matching: Two-sided, Group, and Individual

AAAI 2023

Seyed A. Esmaeili, Sharmila Duppala, Davidson Cheng, **Vedant Nanda**, Aravind Srinivasan, John P. Dickerson

EARLIER VERSION APPEARED AS EXTENDED ABSTRACT AT AAMAS 2022

Measuring Representational Robustness of Neural Networks Through Shared Invariances

ICML (Long Oral)

VEDANT NANDA, TILL SPEICHER, CAMILA KOLLING, JOHN P. DICKERSON, KRISHNA P. GUMMADI, ADRIAN WELLER CODE: GITHUB.COM/NVEDANTO7/STIR

_---

Fairness Through Robustness: Investigating Robustness Disparity in Deep Learning

FAccT

VEDANT NANDA*, SAMUEL DOOLEY*, SAHIL SINGLA, SOHEIL FEIZI, JOHN P. DICKERSON

2021

* EQUAL CONTRIBUTION; CODE: GITHUB.COM/NVEDANTO7/FAIRNESS-THROUGH-ROBUSTNESS

Balancing the Tradeoff between Profit and Fairness in Rideshare Platforms during High-Demand Hours

AAAI

VEDANT NANDA, PAN XU, KARTHIK A. SANKARARAMAN, JOHN P. DICKERSON, ARAVIND SRINIVASAN

2020

Also presented at AIES 2020 (Oral); Code: github.com/nvedant07/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

2019

* EQUAL CONTRIBUTION; CODE: GITHUB.COM/NVEDANTO7/EFFORT_REWARD_FAIRNESS

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 _____

DECEMBER 9, 2022 VEDANT NANDA · RÉSUMÉ 1

Learning to Explain Machine Learning

CHI workshop on Human-Centered

Explainable AI

VEDANT NANDA*, DUNCAN McElfresh*, John P. Dickerson * EQUAL CONTRIBUTION

Technical Challenges for Training Fair Neural Networks

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

ICLR workshop on Responsible AI

* EQUAL CONTRIBUTION

Unifying Model Explainability and Robustness via Reasoning Labels

Valeriia Cherepanova*, **Vedant Nanda***, Micah Goldblum, John P. Dickerson, Tom Goldstein

NeurIPS workshop on Safety and

Robustness in Decision Making

2019

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

WWW workshop on Modelling Social

Media

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

2018

Empirical Analysis of Facebook's Free Basics

SIGMETRICS (poster)

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

2017

D.CHOFFNES, K.P.GUMMADI

* EQUAL CONTRIBUTION

Work Experience

Amazon AWS Cambridge, UK

APPLIED SCIENCE INTERN November 2022 - January 2023

ADVISOR: MUHAMMAD BILAL ZAFAR

University of Maryland, College Park MD, USA

RESEARCH ASSISTANT Jan 2020 - Present

ADVISOR: JOHN P. DICKERSON

Max Planck Institute for Software Systems Saarbrücken, Germany

RESEARCH ASSISTANT Aug 2019 - Present

ADVISOR: KRISHNA P. GUMMADI

University of Maryland, College Park MD. USA

TEACHING ASSISTANT, CMSC320: INTRO TO DATA SCIENCE Aug 2019 - Dec 2019

ADVISOR: JOHN P. DICKERSON

Max Planck Institute for Software Systems 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

Honors & Awards

2018 Best TA award for Data Structures and Algorithms given by the institute.

Selected for SN Bose scholars program, to spend summer'18 at a US university. Awarded to top 50 undergrad 2018

and masters students across India. Declined for internship at MPI-SWS.

2018 Selected for MPI-SWS internship program.

2016, 17, 18,

Dean's List for academic excellence. 19

2016, 17, 18,

Received Chairman Merit scholarship of Rs. 100,000. 19

2015 KVPY fellowship.

2015 All India Rank of 804 in JEE mains out of 1.5 million candidates.

Presentations/Talks

| 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. |
| 2021 | Paper QnA at Conference on Fairness Accountability and Transparency (FAccT), virtual. Link. |
| 2020 | Oral talk at Conference on AI, Ethics and Society (AIES), NYC, USA |

Service

Reviewer ASONAM 2019

WWW 2020, 2021

AAAI 2021 CVPR 2021 ICML 2021 ICCV 2021 NeurIPS 2021

Other UMD Graduate Admission Reviewer 2020

PhD Coursework

Grade: A- PHYS 798J: Science and Tech Policy, by Rosina Bierbaum and Sylvester Gates

Grade: A CMSC 828L: Existential Threats from AI, by David Jacobs

Grade: A CMSC 634: Empirical Research Methods in Computer Science, by Michelle Mazurek

Grade: A+ CMSC 828I: Advanced Techniques in Visual Recognition and Learning, by Abhinav Shrivastava

Pass (At MPI-SWS) Presentation Skills, by Rose Hoberman

Grade: A CMSC 764: Advanced Numerical Optimization, by Tom Goldstein

Grade: A CMSC 828M: Applied Mechanism Design for Social Good, by John P. Dickerson

Grade: A CMSC 726: Machine Learning, by Soheil Feizi

Grade: A CMSC 723: Computational Linguistics I, by Hal Daumé III

Skills.

ML PyTorch, Numpy, Pandas, Keras, Tensorflow

Other Matplotlib, Git, Django, Java, Android Studio, C/C++, R

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