# Varun Nagaraj Rao

varunnrao@gmail.com | +1 (412) 773-5636 | https://www.cs.princeton.edu/~vn1332/

# **E**DUCATION

Princeton University	Princeton, NJ
Doctor of Philosophy in Computer Science	Aug 2026 (Expected)
Dissertation Research: Societal Impacts of AI on Labor (Social Computing, HCI)	
Selected Coursework: HCI, Technology Policy and Law, Privacy, Ethics of Computing, Responsible AI	
Carnegie Mellon University	Pittsburgh, PA
Master of Science in Electrical and Computer Engineering GPA 3.96/4.0	Dec 2019
Coursework: Computer Vision (16-720B), Machine Learning (PhD) (10-701), Convex Optimization (18-660	), Security and Fairness in

**PES Institute of Technology** 

Bachelor of Engineering in Computer Science and Engineering GPA 9.97/10 (Rank 1/132)

# **RESEARCH EXPERIENCE**

**Princeton University** 

Research Assistant, Center for Information Technology Policy (CITP) (Advisor: Prof. Andrés Monroy-Hernández) Aug'22 - Present

- Workers Algorithm Observatory (WAO): Understanding gig worker concerns and building tools (e.g. FairFare) to measure and mitigate AI and algorithmic systems harms; Focus on rideshare and delivery platforms.
- OpenCourier: Designing a protocol for decentralized food delivery enhancing worker agency
- Defined and measured a new form of discrimination through image selection by job advertisers on Facebook.

# **Carnegie Mellon University**

Research Assistant, CyLab Security & Privacy Institute (Advisors: Prof. Camille Cobb and Prof. Lujo Bauer) Aug - Dec 2019

Understanding the privacy needs and attitudes of incidental home IoT users by conducting in-person focus groups.

# **Carnegie Mellon University**

Research Assistant, Robotics Institute (Advisor: Dr. Donghyun Yoo and Prof. Kris Kitani)

Deep Learning based 6DoF Camera Pose Estimation from monocular RGB and depth images - SOTA on 7 scenes dataset.

# **Carnegie Mellon University**

Undergraduate Research Intern, Electrical and Computer Engineering (Advisor: Dr. Tze Meng Low)

Implemented an exact Triangle Counting Algorithm with a speedup of up to 2000 times the baseline miniTri algorithm.

# **PUBLICATIONS**

# Societal Impacts of AI and Technology:

- D. Calacci\*, V. N. Rao\*, S. Dalal\*, C. Di, K. Pua, A. Schwartz, D. Spitzberg, A. Monroy-Hernández, "FairFare: A Tool for 1. Crowdsourcing Rideshare Worker Data to Empower Labor Organizers and Influence Policy" (in submission CHI 2025)
- V. N. Rao, S. Dalal, E. Agarwal, D. Calacci, A. Monroy-Hernández, "Rideshare Transparency: Translating Gig Worker Insights on 2. AI Platform Design to Policy" (CSCW 2025)
- V. N. Rao, A. Korolova, "Discrimination through Image Selection by Job Advertisers on Facebook", ACM Conference on 3. Fairness, Accountability, and Transparency (FAccT'23) (Preliminary versions presented at EAAMO'22 and PLSC'23)
- 4. C. Cobb, S. Bhagavatula\*, K.A. Garrett\*, A. Hoffman\*, V. N. Rao\*, L. Bauer, "I would have to evaluate their objections: Privacy tensions between smart home device owners and incidental users", Privacy Enhancing Technologies Symposium (PETS 2021)

# **Explainable AI and Multimodal Machine Learning:**

- V. N. Rao, E. Agarwal, S. Dalal, D. Calacci, A. Monroy-Hernández, "QuaLLM: An LLM-based Framework to Extract Quantitative Insights from Online Forums", Findings of NAACL'25 and CHI 2024 LLMs as Research Tools Workshop
- V. N. Rao, S. Choudhary, A. Deshpande, R. Satzoda, S. Appalaraju, V. Mahadevan "RAVEN: Multitask Retrieval Augmented 2. Vision-Language Learning" [arXiv]
- V. N. Rao\*, X. Zhen\*, K. Hovsepian, M. Shen, "A First Look: Towards Explainable TextVQA Models via Visual and Textual 3. Explanations", Workshop on Multimodal Artificial Intelligence (MAI), NAACL 2021
- V. N. Rao, M. Shen, "Misspelling Detection from Noisy Product Images", Conference on Computational Linguistics Industry 4. Track (COLING 2020) - Outstanding Paper Award (top 2.5% - 16/644)
- S. Suresh\*, V. N. Rao\*, G. Srinivasa, "Gamification of a Visual Question Answer System", Technology for Education (T4E) IEEE 5. 2018, and VOA Challenge and Visual Dialog Workshop, Computer Vision and Pattern Recognition (CVPR) 2018.
- V. N. Rao, R. Mahale, S Pai, and V. Kumar. "Extracting and Visualizing Character Associations in Literary Fiction using 6. Association Rule Learning." Advances in Computing, Communications and Informatics (ICACCI) IEEE 2018

Pittsburgh, PA

Pittsburgh, PA

Sept 2018 - May 2019

Pittsburgh, PA

June - July 2017

Bangalore, India May 2018

Princeton, NJ

ess in Deep Learning (18-739), Advanced Multimodal Machine Learning (11-777), Foundations of Cloud and ML Infrastructure (18-847F)

#### **High Performance Computing:**

T. M. Low, V. N. Rao, M. Lee, D. Popovici, F. Franchetti, and S. McMillan. "First look: Linear algebra-based triangle counting without matrix multiplication." High Performance Extreme Computing Conference (HPEC), IEEE 2017 (MIT/IEEE/DARPA Graph Challenge 2017 Honorable Mention)

### **Computer Science Education:**

- M. Ferland\*, V. N. Rao\*, A. Arora, F. Reiber, M. Luu, R. Huynh, S. Poulsen, A. Poel, M. Shindler, "Construction and Preliminary Validation of a Dynamic Programming Concept Inventory" Technical Symposium on Computer Science Education (SIGCSE 2025)
- M. Luu, M. Ferland\*, V. N. Rao\*, A. Arora, R. Huynh, F. Reiber, J. Wong-Ma, M. Shindler, "What is an Algorithms Course? 2. Survey Results of Introductory Undergraduate Algorithms Courses in the U.S.", Technical Symposium on Computer Science Education (SIGCSE 2023)

### PROFESSIONAL EXPERIENCE

#### Center for Democracy and Technology

**Google Policy Fellow** 

Examining methods of deterrence on platforms and guardrails open source AI models should employ to prevent the spread and creation of non-consensual intimate imagery.

#### **Amazon Web Services**

Applied Scientist II Intern, AWS Bedrock

- Showed that captioning, VQA and image classification can be modeled through a unified retrieval augmented encoder-decoder vision-language architecture, with no pretraining and additional trainable parameters; paper under review.
- Experiments demonstrate the benefits on image captioning (+1 CIDEr on MSCOCO, +4 CIDEr on NoCaps) and VQA (+3 % accuracy on VQA v2) tasks compared to the non-retrieval baselines.

#### Amazon.com Inc

Applied Scientist II, Multimodal AI - Product Assurance, Risk and Security (PARS)

- Explainable multimodal text-in-image and classification models to help protect customers and build seller trust.
- Invited Talk "Explainable Multimodal TextVQA Models" Amazon Machine Learning Conference (AMLC) 2020
- Outstanding Paper Award for "Misspelling Detection from Noisy Product Images" (top 2.5% 16/644) at COLING 2020

#### Apple, Inc

Computer Vision Intern - Core Recognition Team May - Aug 2019 Enhanced the accuracy of the OCR system by upto 28% and expanded support for handwritten text. Bangalore, India Akamai Technologies Software Development Intern - Analytics Database Team Feb - Apr 2018

Designed and implemented a release checklisting framework that reduced the time for checklisting in a sprint by upto 2 days.

# **SKILLS**

Programming: Python, Node.js; Deep Learning and Computer Vision Libraries: PyTorch, OpenCV

# **TECH POLICY AND CS EDUCATION OUTREACH:**

- Our work part of CITP and the WAO was cited in the Paris AI Action Summit Consultation Report on Future of Work (See Page 99)
- Submitted a response to EU Multi-stakeholder Consultation "Future-Proof AI Act: Trustworthy General-Purpose AI" [website]
- Influenced bill language of U.S. first rideshare transparency law passed in Colorado, SB24-75. Released a policy memo and blogpost. Influencing bill language of a federal digital labor platform transparency and accountability bill along with NELP.
- Co-author of a report to Colorado Independent Drivers United (CIDU) using rideshare trip data collected via the FairFare tool to measure platform take rate
- Co-author of CITP's Supreme Court Amicus Brief in Gonzalez v. Google, examining scope of Section 230 of CDA for recommender systems. Contributed a technical explanation of recommendation systems operation
- Signed on to CITP's U.S. Dist. Ct. for the Northern Dist. of CA Amicus Brief in Netchoice v. Bonta; examines whether California's Age-Appropriate Design Code Act that regulates the use of dark patterns by online services, violates the First Amendment
- CS Education Research with collaborators from UC Irvine on surveying undergraduate algorithms courses in the U.S. and creation of concept inventory for dynamic programming

# SERVICE

- Reviewer CHI'25, FAccT'24-25, NAACL'22-23, EMNLP'22-24, ACL'22-24, SIGCSE'23, WebConf'23, NeurIPS Ethics Review'23-24
- Teaching Assistant:

May - Aug 2023

San Francisco, CA

Washington DC

Jan - May 2025

Seattle, WA

Cupertino, CA

Feb 2020 - July 2021

- COS436 Human Computer Interaction (Prof. Andrés Monroy-Hernández), Fall 2024, Princeton University Responsibilities: grading, defining and mentoring system building projects on human-centered AI, office hours, precepts
- COS598I Responsible AI in Societal Deployment (Prof. Lydia Liu), Spring 2024, Princeton University Responsibilities: designing course assignments, holding office hours and grading.
- COS350 Ethics of Computing (Prof. Arvind Narayanan), Fall 2023, Princeton University Responsibilities: designing course assignments, holding office hours, leading precepts/lecture and grading.

# INVITED TALKS

- "Empirical Validation of Algorithmic Wage Discrimination in Rideshare", Data Driven Social Science Seminar, October 2024, Princeton University
- "Making Rideshare governable", National Employment Law Project (NELP), Sept 2024
- "On Ad Delivery Algorithms", Course: Ethics of Computing (Prof. Arvind Narayanan), Fall 2023, Princeton University
- "Societal Impact of AI on Labor Studies of Rideshare and Social Media Ad Platforms", Course: Designing the Future of Work (Prof. Andrés Monroy-Hernández), Spring 2024, Princeton University
- "Societal Concerns in Targeted Ad Delivery Algorithms", Course: Responsible AI in Societal Deployment (Prof. Lydia Liu), Spring 2024, Princeton University

# WORKSHOPS AND SUMMER SCHOOLS

- Organizer, <u>Workshop on Worker Data Collectives to Improve Accountability</u>, <u>Combat Surveillance and Reduce Inequalities</u>, CSCW 2024
- Who Counts? Sex and Gender Bias in Data Workshop, University of California Los Angeles, July 2022
- Graduate Summer School on Algorithmic Fairness, University of California Los Angeles, July 2022
- Boston Differential Privacy Summer School, Boston University, June 2022
- Data Mining and Machine Learning Summer School, Indian Institute of Technology Gandhinagar, June 2016

# ACADEMIC HONORS

- Google Policy Fellow, Spring 2025
- Graduate Fellowship of Social Data Science at Data Driven Social Science Initiative, Princeton University, Fall 2024
- FAccT 2023 Doctoral Consortium
- COLING 2020 Outstanding Paper Award
- MIT/DARPA Graph Challenge 2017 Honorable Mention
- Gold Medalist and Hamsa Kartik Alumni Award for Rank 1 in CSE Department, PES University 2018
- Prof. MRD and Prof. CNR Rao Scholarship for being in top 5 performers of CSE Department, PES University 2014-18
- Summer Research Fellowship, Indian Academy of Sciences (IAS) 2017
- Scholarship for Higher Education INSPIRE Scheme for being in top 1% of AISSCE (Class 12), Govt. of India, 2014
- Certificate of Merit in Computer Science Class XII Examination for being in top 0.1% across India, CBSE 2014