Vineet Pandey

vineet.pandey@utah.edu

Employment / Experience

2023-	Assistant Professor, Kahlert School of Computing, University of Utah, Salt Lake City, UT, USA
2022-23	Postdoctoral Associate, Massachusetts Institute of Technology, Cambridge, MA, USA Faculty Mentor: Arvind Satyanarayan, Ph.D.; Assistant Professor of Computer Science Collaborator: Graham M. Jones, Ph.D.; Professor of Anthropology
2019-22	Postdoctoral Fellow, Computer Science, Harvard University, Cambridge, MA, USA Affiliate, Center for Research on Computation and Society Faculty Mentor: Krzysztof Z. Gajos, Ph.D.; Professor of Computer Science
2019-22	Non-Employee Researcher, Massachusetts General Hospital, Boston, MA, USA Faculty Mentor: Anoopum Gupta, M.D., Ph.D. (Neurologist)
2014-19	Graduate Research Assistant, Design Lab, UC San Diego, La Jolla, CA, USA Advisor: Scott Klemmer, Ph.D.; Professor of Cognitive Science and Computer Science Collaborators: Rob Knight, Ph.D. (Microbiologist) and the American Gut Project
2014 Summer	Research Intern, Cipherbase team, Microsoft Research, Redmond, WA, USA Mentor: Arvind Arasu, Ph.D.
2011-13	Member of Technical Staff, Advanced Technology Group, NetApp, Bangalore, India Systems research in data replication and high-availability - Product changes and patents
2010 2008,09,11	Summer School for Computing for Socio-Economic Development, Microsoft Research, India Research intern, Seoul National University; Chinese University of Hong Kong; Indian Statistical Institute

Education

2019 Ph.D. in Computer Science & Engineering

University of California San Diego, La Jolla, CA

School of Engineering Henry Booker Award for Exemplary Ethical Engineering

Thesis: Citizen-led Work using Social Computing and Procedural Guidance

Committee members: Scott Klemmer, Don Norman, Jim Hollan, Rob Knight, Laurel Riek

2011 Bachelor of Engineering (Honors), Computer Science

BITS Pilani, Pilani Campus, India

Thesis: Integer Representations towards Efficient Counting in the Bit Probe Model

Selected Publications

¹ The Social Media Life of Evidence · Vineet **Pandey**, Arvind Satyanarayan, Graham M. Jones · *ACM In Preparation 2023*

² Accuracy and Reliability of At-home Quantification of Motor Impairments Using a Computer-based Pointing Task with Children with Ataxia-Telangiectasia · Vineet **Pandey**, Nergis C. Khan, Anoopum S Gupta,

Krzysztof Z Gajos · ACM TACCESS 2023

- 3 Real-life ankle submovements and computer mouse use reflect patient-reported function in adult ataxias Nicole M. Eklund, Jessey Ouillon, Vineet **Pandey**, Christopher D Stephen, Jeremy D Schmahmann, Jeremy Edgerton, Krzysztof Z. Gajos, and Anoopum S. Gupta · *Brain Communications 2023*
- 4 Galileo: Citizen-led Experimentation using a Social Computing System · Vineet **Pandey**, Tushar Koul, Chen Yang, Mad Price Ball, Bastian Greshake Tzovaras, Daniel McDonald, Rob Knight, Scott Klemmer · *ACM CHI 2021*
- 5 Docent: Transforming Personal Intuitions to Scientific Hypotheses through Content Learning and Process Training · Vineet Pandey, Justine Debelius, Embriette Hyde, Tomasz Kosciolek, Rob Knight, Scott Klemmer · ACM Learning@Scale 2018

Selected Invited Talks

- 1 Verbal/Visual Evidence workshop, Language and Technology Lab, MIT. 2023.
- 2 Protocol Labs, Distributed Worldwide. 2022.
- 3 American Society of Microbiology, San Francisco, CA, USA. 2019.
- 4 Showcase for American Academy of Arts and Sciences. San Diego, CA, USA. 2019.
- 5 Innovation Lab Workshop. Harvard Business School, MA, USA. 2018.
- 6 Precision Medicine Initiative, Scripps Research Translational Institute, La Jolla, CA, USA. 2018.

Selected Recognition

- 1 School of Engineering Exemplary Ethical Engineering. UC San Diego. 2019.
- 2 First Prize in Posters at Personal Health Data workshop. San Diego. 2018.
- 3 Honorable Mention in Innovation and Teamwork. NetApp CTO Awards. 2012.
- 4 Admission offered (one of 30 nationwide). Indian Statistical Institute. Kolkata. 2006.
- 5 National Talent Search Scholar (Top 1% of 100,000). 2004.

Advising, Mentoring, Teaching

1 Advising (as Assistant Professor)

PhD First year: Nastaran Jadidi, Adaze "Janet" Johnson, Mutaz Hennawi (2023-)

PhD Rotating: Rebecca Moore (2023-)

MS: Darshan Shimpi, Naman Rastogi (2023-)

Committee member: Noelle Brown, Computing education and ethics in AI/ML.

2 Mentoring

Thesis Advisory Committee (Ph.D.), Center for Research and Interdisciplinarity, Université de Paris, 2020-Auxiliary Supervisor for Undergraduate Thesis, Lodz University of Technology, Poland, 2020.

Ph.D. (N=1) Cognitive Science; M.S. (N=1) Computer Science.

B.S. (N=9): Computer Science, Cognitive Science. ERSP (Early Research Scholars Program); DREAM Fellowship Program through Undocumented Student Services; STARS (Summer Training Academy for Research Success) program; all at UC San Diego.

3 Teaching

Instructor

Undergraduate: Human-Computer Interaction Design (N=xx)

Teaching Assistant

Undergraduate: Human-Computer Interaction Design (N=30) and Introduction to Design (N=42)

Graduate: Research in Human-Computer Interaction Design (N=31)

Professional Service, Outreach

1 Program Committee (ACM conferences)

HCI, Design, and Social Computing: CHI 2022, 2021; CSCW 2022, 2021; DIS 2021

Sustainability: COMPASS 2022; (Workshop) LIMITS 2023,22,21 Creativity and Learning: C&C 2021, 2019; Learning at Scale 2019

2 Mentoring and Outreach for Equity

Mentor, EECS Graduate Application Assistance Program (EECS GAAP), MIT, 2022. Speaker, Summer Summit by Student Initiated Access Programs and Services (SIAPS), UCSD. 2017. Reviewer, Early Research Scholars Program (ERSP), UC San Diego. 2018. Reviewer, Gandhi Scholarship Selection Committee. San Diego. 2016. Participant, Workshop Uniting the Californias (WUC), Tijuana. 2014.

3 Department/University service

PhD Admissions Committee, School of Computing, University of Utah. 2023. Organizer, Visit day for HCl students, UC San Diego, 2015-18. President, Association of Indian Graduate Students, UC San Diego, 2015-2016.