Gaurav Jain

gaurav@cs.columbia.edu • https://gaurav1302.github.io/ • +1 (332) 217-9124

Research Interests

Leveraging AI for Accessibility: Human-computer interaction (HCI), computer vision, accessibility, deep learning

Education

2020-Present Columbia University, Graduate School of Arts and Sciences, New York, NY

Ph.D. in Computer Science | GPA: 4.06/4.00 Specialization: Human-Computer Interaction

Advisor: Dr. Brian A. Smith

Featured Coursework: User Interface Design, Human-Computer Interaction, Computational

Aspects of Robotics, Representation Learning

2016–2020 **Delhi Technological University**, New Delhi, India

B.Tech in Computer Science | GPA: 9.38/10.0

Featured Coursework: Computer Vision, Soft Computing, Machine Learning, Artificial Intelligence, Digital Image Processing, Swarm Intelligence, Distributed Systems.

Selected Publications

- Gaurav Jain, Basel Hindi, Connor Courtien, Conrad Wyrick, Xin Yi Therese Xu, Michael Malcolm, Brian A. Smith. "Sports Accessibility from Pixels: Enhancing Tennis Gameplay Understanding of Blind and Low Vision Viewers" Under Review at Proceedings of the SIGCHI Conference on Human Factors in Computing Systems 2023 (CHI 2023)
- Gaurav Jain, Yuanyang Teng, David Cho, Yunhao Xing, Maryam Aziz, Brian A. Smith. "I want to Figure Things Out: Supporting Exploration in Navigation for People with Visual Impairments" Published in Proceedings of the ACM on Human-Computer Interaction (CSCW 2023)

 PDF (preprint)
- 2020 **Gaurav Jain***, Shivang Chopra*, Suransh Chopra*, Anil Singh Parihar. "Attention-Net: An Ensemble Sketch Recognition Approach using Vector Images" Published in IEEE Transactions on Cognitive and Developmental Systems, 2020.

 PDF DOI
- Navchetan Awasthi*, **Gaurav Jain***, S. K. Kalva, Manojit Pramanik, Phaneendra K. Yalavarthy. "Deep Neural-Network Based Sinogram Super-resolution and Bandwidth Enhancement for Limited Data Photoacoustic Tomography" Published in IEEE Transactions on Ultrasonics, Ferroelectrics, and Frequency Control (Special issue on Deep Learning in Medical Ultrasound), 2020.

 PDF DOI CODE
- Gurjit Singh Walia, **Gaurav Jain**, Nipun Bansal, Kuldeep Singh. "Adaptive Weighted Graph Approach to Generate Multimodal Cancelable Biometric Templates" Published in IEEE Transactions on Information Forensics and Security, vol. 15, pp. 1945-1958, 2020.

 PDF DOI

*Indicates Equal Contribution

Skills

Proficient with C, C++, Python (TensorFlow, PyTorch, Keras, OpenCV), MATLAB, Ł̃TŁX, Linux, ROS, Swift, Unity, Balsamiq, Figma. *Familiar* with R, Hive, Cloudera, Docker, Blender, Paraview, HTML, CSS, Javascript, Affinity Photo.

Research Experience

2020- Columbia University, New York, NY

Graduate Research Assistant, Computer-Enabled Abilities Lab (CEAL)

- Beyond Guidance: A qualitative study to investigate how navigation assistance systems should support exploration in navigation for people who are blind and visually impaired. *Techniques*: Grounded theory, Open coding, Critical incident technique
- Map-A11y: A wearable camera system for blind and low vision people to create personalised
 maps of indoor spaces and navigate independently using a smartphone application.

 Frameworks: Robot Operating System (ROS), Swift, Unity, Python
- Sports Accessibility from Pixels: Enhancing gameplay understanding of tennis for blind and low vision viewers using computer vision-based gameplay recognition and immersive audio design. *Frameworks*: Python (Tensorflow, PyTorch, OpenCV), Unity

2020 Université Clermont Auvergne, Clermont-Ferrand, France

Summer Research Intern, Endoscopy and Computer Vision (EnCoV)

Patient-specific organ tracking in laparoscopic images by deep learning (GitHub).
 Frameworks: Blender, Gmsh, Elmer, Paraview, Python (PyTorch)

2019–20 **Delhi Technological University**, New Delhi, India

Undergraduate Research Assistant, Machine Learning Research Lab

• Designed and implemented a Transformer-based deep neural network architecture for sketch recognition. Published paper at ECAI 2020 (Paper), and IEEE Trans. CDS (Paper). Frameworks: Python (TensorFlow)

2018–20 Indian Institute of Technology (IIT), New Delhi, India

Research Intern, School of Information Technology

 Developed a deep learning based breast cancer detection model for scale invariant detection of masses and calcifications. Supported by All India Institute of Medical Sciences (AIIMS). Frameworks: Python (TensorFlow), MATLAB

2019 Indian Institute of Science (IISc), Bangalore, India

Summer Research Fellow, Department of Computational and Data Sciences

 Deep Neural-Network Based Sinogram Super-resolution and Bandwidth Enhancement for Limited Data Photoacoustic Tomography. Paper published in IEEE Transactions (Paper).
 Frameworks: Python (PyTorch), MATLAB (k-Wave Toolbox)

2018–19 **Defense Research & Development Organisation (DRDO)**, New Delhi, India

Research Assistant, Scientific Analysis Group

 Designed a graph based fusion approach for a multimodal biometric system that fuses fingerprint, face and iris scans in a highly secure and cancelable manner. Paper published in IEEE Transactions (Paper).
 Frameworks: MATLAB

Awards & Honors

- Greenwoods Fellowship, Department of Computer Science, Columbia University Received funding of \$15,400 + tuition fee for the fall semester (2020).
- 2019 **Summer Research Fellowship**, *Indian Academy of Sciences*, *Govt. of India*Received funding for summer research internship at the Indian Institute of Science, Bangalore.

Teaching Experience

2021-Present

Teaching Assistant, Columbia University

Graduate Level Courses:

• COMS W4170: User Interface Design (Fall 2021, Fall 2022) Instructor: Prof. Brian A. Smith

• COMS E6178: Human-Computer Interaction (Spring 2021, Spring 2022)

Instructor: Prof. Brian A. Smith

Coummunity & Professional Services

2021-Present

Peer Reviewer for Academic Conferences

• ACM CHI 2022

ACM CHI 2023

2022

Women in Science (WISC) Undergraduate Mentoring Program, Barnard University

Mentor, Semester-wise career mentorship for undergraduates

• Mentored two undergraduates to help orient them towards their career goals.

2020

Grad Application Mentor, Department of Computer Science, Columbia University

Volunteer, Pre-Submission Application Review Program (2020)

Reviewed PhD application material for students with less access to research mentoring.

References

Brian A. Smith

Assistant Professor, Computer Science Columbia University

brian@cs.columbia.edu

Gurjit Singh Walia

Senior Scientist, Defense Research & Development Organization (DRDO)

gurjit.walia@gmail.com

Phaneendra K. Yalavarthy

Associate Professor, Computational & Data Sciences Indian Institute of Science yalavarthy@iisc.ac.in

Anil Singh Parihar

Associate Professor, Computer Science Delhi Technological University anil@dtu.ac.in