Bindita Chaudhuri

☑ bindita91@gmail.com • ❸ https://bindita.github.io

- Professional with 2+ years of Industry Research and 7+ years of Applied Research experience
- o Interested in Computer Vision (Generative AI), Graphics (3D humans/perception), Deep Learning

Work Experience

Applied Scientist, Flawless AI

Oct 2023-present

Building cutting-edge generative AI technology for filmmaking: (a) 3D Face neural rendering for visual dubbing, (b) Multilingual audio-driven photorealistic facial animation.

Research Scientist, Meta (Reality Labs)

July 2021 - Aug 2023

- Generative AI

- Developed an image-to-video synthesis method by encoding videos with 3D-VQGAN and using masked generative transformers to predict the tokens for future frames conditioned on image tokens.
- Explored a text-to-video synthesis approach guided by optical flow for temporally consistent long-form videos.

- 3D Humans

• *Mentored a Research Intern* on a project involving text/speech driven 3D human prediction for embodied AI. Learning a NeRF to reconstruct 3D humans conditioned on 3D body motion predicted from text/speech.

3D Faces

- Designed a novel multimodal coarse-to-fine approach to detailed 4D face geometry reconstruction from in-the-wild videos for AR/VR applications by leveraging both audio and visual information.
- Developed a network consisting of a memory module and a generative adversarial module to accumulate spatiotemporal information from in-the-wild videos for dynamic face texture completion free from self-occlusions.
- · Created solutions to handle emotions and non-speech vocalizations for speech-driven 3D facial animation.
- Improved texture recovery from synthetic face accessories using a StyleGAN based encoder-decoder architecture.

Research Intern, Facebook Reality Labs Research

June - Nov, 2020

- Designed a novel region-adaptive variational autoencoder to synthesize photorealistic editable texture maps for 3D humans for virtual try-on applications [CVPR paper].
- Added independent geometry and texture controllability feature for semi-supervised 3D human data generation to overcome the issue of limited 3D textured human data availability.

Researcher (part-time), Microsoft Cloud&AI

Jan 2019-May 2020

High-fidelity personalized face avatar generation and stabilized face tracking for in-the-wild videos [ECCV paper].

Research Intern, Microsoft Research

Mar - Sep, 2018

- Researched and developed a novel *real-time* multi-task learning framework for joint 2D face detection and 3D facial motion retargeting of multiple faces as a step towards immersive virtual communication [CVPR paper].
- Developed model was deployed in the **Puppets** feature of **SwiftKey** for Android phone users [media].

Graduate Technical Intern, Intel Labs

June - Sep, 2017

Proposed a spatial transformer based deep neural network for optical flow prediction and image super-resolution for frame interpolation/view synthesis from HD multi-camera array images. U.S. patent granted.

Education

Ph.D., Computer Science, University of Washington

2016-2021

- Thesis: Deep Facial Expression Modeling and 3D Motion Retargeting from 2D Images

M.Tech., Electrical Engineering, Indian Institute of Technology Bombay

2014-2016

- Thesis: Region-based Retrieval of Remote Sensing Images using Graph-Theoretic Approaches

B.E., Electronics and Telecommunication Engineering, Jadavpur University

2010-2014

- Thesis: Low Cost Low Bandwidth Virtual Education Platform Design for Underserved People (SIGHT, IEEE)

Publications

Conference Proceedings.....

- 1. Semi-supervised Synthesis of High-Resolution Editable Textures for 3D Humans Bindita Chaudhuri, Nikolaos Sarafianos, Linda Shapiro, Tony Tung IEEE Conference on Computer Vision and Pattern Recognition (CVPR), 2021 [webpage]
- 2. **Personalized Face Modeling for Improved Face Reconstruction and Motion Retargeting** *Bindita Chaudhuri, Noranart Vesdapunt, Linda Shapiro, Baoyuan Wang*IEEE European Conference on Computer Vision (ECCV), 2020 [Spotlight] [webpage]
- 3. Joint Face Detection and Facial Motion Retargeting for Multiple Faces
 Bindita Chaudhuri, Noranart Vesdapunt, Baoyuan Wang
 IEEE Conference on Computer Vision and Pattern Recognition (CVPR), 2019 [webpage]
 - GestureCalc: An Eyes-Free Calculator for Touch Screens
- 4. Bindita Chaudhuri*, Leah Perlmutter*, Justin Petelka, Philip Garrison, James Fogarty, Jacob O. Wobbrock, Richard E. Ladner (*equal contribution)
 ACM SIGACCESS Conference on Computers & Accessibility (ASSETS), 2019 [pdf] [code/app demo]
- 5. Learning to Generate 3D Stylized Character Expressions from Humans
 Deepali Aneja, Bindita Chaudhuri, Alex Colburn, Gary Faigin, Linda Shapiro, Barbara Mones
 IEEE Winter Conference on Applications of Computer Vision (WACV), 2018 [webpage]

Iournal Articles and Patents.....

- Multi-Label Remote Sensing Image Retrieval using a Semi-Supervised Graph-Theoretic Method
 Bindita Chaudhuri, Begüm Demir, Subhasis Chaudhuri, Lorenzo Bruzzone

 IEEE Transactions on Geoscience and Remote Sensing, vol. 56, no. 2, pp. 1144-1158, Feb 2018 [webpage] [pdf]
- 7. Region-Based Retrieval of Remote Sensing Images using an Unsupervised Graph-Theoretic Approach
 Bindita Chaudhuri, Begüm Demir, Lorenzo Bruzzone, Subhasis Chaudhuri
 IEEE Geoscience and Remote Sensing Letters, vol. 13, no. 7, pp. 987-991, July 2016 [pdf]

View interpolation of multi-camera array images with flow estimation and image super

8. **resolution using deep learning** *Bindita Chaudhuri, Fan Zhang, Oscar Nestares*US Patent 10,547,823, 2020 [pdf]

Technical skills

Languages: Python, C/C++, Swift

o Frameworks: Pytorch, Tensorflow, Hugging Face

Academic Projects

- Local collision avoidance using laser sensor data for a nano-drone
- Video reconstruction from compression, stabilization and real-time tracking of non-rigid objects
- o Study of electromagnetic radiation effects at various locations in Kolkata [The Times of India article]

Honors and Awards

- o People's Choice Award, UW Research Day (link)
- *University Gold Medal & 7 others, JU (details)*
- o Department Academic Excellence Award, IIT Bombay
- o The Supriya Basu Scholarship & 2 others, JU (details)

Academic Activities

o Reviewer (Publons profile) of ACM TOG, SIGGRAPH Asia, CVPRW, IEEE VR, ICLRW etc.

- o Teaching Assistant, UW (CSE) and IIT Bombay (EE)
- o Area Chair (student), UW CSE Graduate Admissions Committee, 2020