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# Ashutosh Chaubey

### Overview

**Areas of Interest.** LLM Post-training, Multimodal LLMs, Multimodal Emotion and Social AI, Speech and Audio, Video Generation, Vision-Language Models

**Summary.** My research at USC aims to develop *multimodal social understanding* and *behavior generation* algorithms using *multimodal large language models* and large *diffusion models* respectively. Prior to USC, I have three years of industry experience on *speech understanding* and *multimodal content retrieval*.

#### Education

2024 - 2029 **PhD in Computer Science**, *University of Southern California*, *Los Angeles*. **GPA 4.0/4.0**, Advisor - Prof. Mohammad Soleymani

2017 - 2021 **BS in Computer Science**, *Indian Institute of Technology, Roorkee*. **GPA 9.718/10.0** - **Third-highest GPA** amongst all the graduating students of IIT Roorkee 2021

## Research Experience

Aug 2024 - Graduate Researcher, Institute for Creative Technologies, University of Southern California.

Present Advisor - Prof. Mohammad Soleymani

- Proposed AVEm-DPO for post-training multimodal LLMs (MLLMs) using preference optimization to enhance their emotion reasoning capabilities performance improvement of 6-19% over different emotion benchmarks relative to the reference models.
   [Under review ICLR 2026]
- Created **LibreFace-2.0**, an enhanced facial analysis toolkit with **diffusion-based synthetic data generation pipeline** to improve out-of-domain facial analysis performance **improvement of 4-7%** over out-of-domain facial action unit benchmarks with ~20% reduced size. [Under review FG 2026]
- Worked on Face-LLaVA, a general vision-language model for different face analysis and face reasoning tasks,
   outperforming all open source SOTA VLMs on nine face analysis benchmarks.

  [WACV 2026]
- Evaluated **vision-language alignment** in MLLMs testing factual information retrieval and showed that probing internal states of the language model can reveal mis-alignment with **near 100% accuracy**. [EMNLP 2025]
- Proposed diffusion-based photorealistic listener behaviour animation using audio-visual speaker signals improvements of upto 73% on photorealism and 6% on motion generation.
- Apr 2023 Founding Research Engineer, Anoki Inc.
  - Jul 2024 Advisor Dr. Susmita Ghose
    - Worked on multimodal video retrieval using text, image, and audio proposed system achieves near 100% retrieval performance with a much lighter framework compared to baselines [WACV 2025]
- Jul 2021 Data Scientist, LG Ad Solutions (formerly Alphonso Inc.).
- Mar 2023 Advisor Dr. Susmita Ghose
  - Proposed a novel relation network-based pipeline for end-to-end speaker recognition, improving the baseline performance by up to 12% relatively.
     [Interspeech 2022] [ASRU 2023]
- May 2020 Research Intern, Big-data Experience Lab, Adobe Research.
  - Jul 2020 Advisor Dr. Sumit Shekhar
    - Used reinforcement learning (deep Q-learning) to learn an optimal acquisition function for active learning by modeling the active learning cycle as a Markov Decision Process. [CVPR 2022 Workshops]
    - Reduced the annotation effort by using a weak learning setting where the annotator just has to verify the current model predictions on acquired samples.
       [US Patent App. 17/170,307]
- Jan 2019 **Research Intern**, Indian Institute of Science (IISc.), Bengaluru | Indian Institute of Technology, Roorkee. Mar 2020 Advisors Prof. R Venkatesh Babu | Prof. R. Balasubramanian
  - Worked on multi-person human pose prediction using synthetic dual person dataset to mitigate data limitations.
  - Worked on automatic evaluation of text-to-speech (TTS) systems and proposed a GAN-decoder-based scoring mechanism.
  - Experimented with state-of-the-art universal adversarial perturbation techniques (attacks and defenses) and wrote a survey paper with over 50 citations.

## Publications

2025 AVERE: Improving Audiovisual Emotion Reasoning using Preference Optimization.

Ashutosh Chaubey, Jiacheng Pang, Maksim Siniukov, Mohammad Soleymani under review at the International Conference on Learning Representations (ICLR) 2026

2025 LibreFace 2.0: Leveraging Large-Scale Synthetic Data for Fair and Generalizable Facial Analysis. Xulang Guan\*, Ashutosh Chaubey\*, Maksim Siniukov, Belle Hsieh, Zongjian Li, Mohammad Soleymani under review at the International Conference on Automatic Face and Gesture Recognition (FG) 2026

2025 Face-LLaVA: Facial Expression and Attribute Understanding through Instruction Tuning. Ashutosh Chaubey, Xulang Guan, Mohammad Soleymani Winter Conference on Applications of Computer Vision (WACV) 2026 - R1 (6.4% accept.) [Preprint] [Webpage]

2025 Can VLMs Recall Factual Associations From Visual References?. Dhananjay Ashok, Ashutosh Chaubey, Hirona Arai, Jonathan May, Jesse Thomason Conference on Empirical Methods in Natural Language Processing (EMNLP) 2025 [Preprint]

DiTaiListener: Controllable High Fidelity Listener Video Generation with Diffusion. Maksim Siniukov, Di Chang, Minh Tran, Hongkun Gong, Ashutosh Chaubey, Mohammad Soleymani International Conference on Computer Vision (ICCV) 2025 [Preprint] [Webpage]

ContextIQ: A Multimodal Expert-Based Video Retrieval System for Contextual Advertising. Ashutosh Chaubey, Anoubhav Agarwaal, Sartaki Roy, Aayush Agrawal, Susmita Ghose Winter Conference on Applications of Computer Vision (WACV) 2025 [Paper] [Poster]

Meta-Learning Framework for End-to-End Imposter Identification in Unseen Speaker Recognition. Ashutosh Chaubey, Sparsh Sinha, Susmita Ghose IEEE Workshop on Automatic Speech and Understanding (ASRU) 2023 [Paper] [Poster]

2022 Improved Relation Networks for End-to-End Speaker Verification and Identification. Ashutosh Chaubey, Sparsh Sinha, Susmita Ghose Interspeech 2022 [Paper][Poster]

2022 OPAD: An Optimized Policy-based Active Learning Framework for Document Content Analysis. Sumit Shekhar, Bhanu Prakash Reddy Guda, Ashutosh Chaubey, Ishan Jindal, Avneet Jain CVPR 2022 Workshop on Fair, Data Efficient and Trusted Computer Vision [Paper] [Patent]

Ashutosh Chaubey\*, Nikhil Agrawal\*, Kavya Barnwal, Keerat K. Guliani, Pramod Mehta arXiv Preprint (50+ citations) [Paper]

2019 A GAN-based Ensemble Technique for Automatic Evaluation of Machine Synthesized Speech. Ashutosh Chaubey\*, Jaynil Jaiswal\*, Bhimavarapu Sasi Kiran Reddy, Shashank Kashyap, Puneet Kumar, Raman Balasubramanian, Partha Pratim Roy Asian Conference on Pattern Recognition (ACPR) 2019 [Paper] [Poster]

#### Academic Services

Reviewer

Conference CVPR 2025, ICCV 2025, WACV 2026

Universal Adversarial Perturbations : A Survey.

Teaching CS561 (Foundations of AI) – Fall 2025

Assistant

# Supervised Students

Jiacheng Pang - Research Internship, Grad Student at USC, Summer 2025 - Present Xulang Guan - CURVE Fellowship, Undergraduate at USC, Fall 2024 - Present Belle Hsieh - Research Internship, Undergraduate at UPenn, Summer 2025 Hongkun Gong - CURVE Fellowship, Undergraduate at USC (Now, Grad Student at Columbia), Fall 2024

## Skills

Coding Languages - Python [Advanced], C++ [Intermediate] Frameworks/Libraries - PyTorch, NumPy, Pandas, Transformers Tools - VSCode, Git, Anaconda, Docker