# Bipasha Sen

bipasha.sen@research.iiit.ac.in | https://bipashasen.github.io/

## **Research Interests**

Implicit Neural Representations, Computer Vision to power Robotics Applications

#### Education

#### International Institute of Information Technology, Hyderabad

Aug 2021 - Present

Masters by Research (Center for Visual Information Technology, Robotics Research Center)

10.0/10.0

• Selected Courses:

CS7.503 Mobile Robotics (Depth)

MA8.401 Topics in Applied Optimization (Depth)

CS7.504 - Fairness, Privacy and Ethics in AI

#### K.C.College of Engineering, University of Mumbai

B.E. in Computer Engineering

Jul 2012 - Jun 2016 8.13/10.0, Distinction

• Best Outgoing Student award by the Dean - Based on overall achievements out of 620 students

• Thesis: Reinforced and Collaborative Music Recommendation

# **Research Experience**

# International Institute of Information Technology - Hyderabad

Research Fellow - Robotics Research Center

Nov 2021 - Present

[ advised by Prof. Madhav Krishna and Prof. Srinath Sridhar ]

- Leading a team of 4 undergraduate researchers and solving table-top rearrangement and planning challenges such as 6D object pose estimation, rotation invariant shape-completion, manipulating objects on tables with restricted regions.
- 3<sup>rd</sup> in ICRA 2022's OCRTOC competition: end-to-end table-top rearrangement and planning competition.

Research Fellow - Center for Visual Information Technology

[ advised by Prof. CV Jawahar and Prof. Vinay Namboodiri ]

Feb 2021 - Present

- Working on diverse topics such as few-shot domain adaption (BMVC 2022), video-to-video face-swapping (WACV 2023), user-study for lipreading training platforms (WACV 2023), and representation space for video-based generative tasks using hypernetworks and implicit neural representations (Under Review).
- Direct collaborations with hard-of-hearing and hard-of-speaking individuals:
  - (1) Built a lipreading system for an ALS patient who is unable to speak and only communicates using lipreading. (2) Spoke to many hard-of-hearing individuals to understand the challenges faced when trying to learn lipreading. Built and statistically tested a viable solution to automatically generate large-scale lipreading platforms meeting their requirements.

#### Microsoft Research & Development

Jul 2016 - Feb 2021

Data Scientist 2 - MSAI (Microsoft's Search and Assisted Intelligence) - Outlook Platform

- Lead a team of 2 data scientists and 1 data science intern to work on Outlook's document recommendation pipeline.
  - Inline Suggested Attachments
    - \* Built a high-precision classification model for suggesting of potential document as attachments to a half-composed email. Correct suggestions generated by our pipeline reduced the number of clicks to attach a file by 25%.
  - Meeting Insights Relevance
    - \* Built a high-recall classification model for the recommendation of relevant email and documents to meetings with a 34% improvement over the existing pipeline.
    - \* Used Graph Neural Networks to generate embedding (cached); Using simple linear models (to meet the extremely low-latency requirements of 200ms) on the embedding plus 150 handcrafted features for ranking and classification.
    - \* Meeting Insights power recommendations for more than 100+ million users per month.
- Worked on several other diverse topics such as (1) Named entity recognition in emails, (2) Detecting trips and loops in hotel/cab/train/airplane through 3<sup>rd</sup>-party booking emails, (3) Bing Instant Answers experience for Game of Thrones (GOT) season 7, (4) News recommendation, (5) Natural language photo retrieval, and (6) Meeting Summarization on Teams.

#### International Institute of Information Technology - Hyderabad

Oct 2019 - Jul 2020

Visiting Researcher - Speech and Vision lab, LTRC

[advised by Prof. Anil Kumar Vuppala]

• Built a multilingual acoustic model for low resource Indian Languages: Gujarati, Tamil, and Telugu (SLT 2021).

#### Microsoft Research & Development

Dec 2015 - Feb 2016

Data Scientist - Intern (Search Technology Center India)

- Conversational Shopping Assistant Bot
  - Built a conversational bot tasked for proactively engaging the users and assisting them in placing an order.
  - Project demoed to David Ku (former CVP and CTO of Microsoft AI+R).

#### **Peer-Reviewed Publications and Patents**

#### INR-V: A continuous representation space for videos

**Bipasha Sen\***, Aditya Agarwal\*, Vinay Namboodiri, C V Jawahar *Under Review* 

## Towards MOOCs for Lip Reading: Using Synthetic Talking Heads to Train Humans in Lipreading at Scale

Aditya Agarwal\*, **Bipasha Sen\***, Rudrabha Mukhopadhyay, Vinay Namboodiri, C V Jawahar

IEEE/CVF Winter Conference on Applications of Computer Vision (WACV), 2023

#### FaceOff: A video-to-video face swapping system

Aditya Agarwal\*, **Bipasha Sen\***, Rudrabha Mukhopadhyay, Vinay Namboodiri, C V Jawahar *IEEE/CVF Winter Conference on Applications of Computer Vision* (WACV), 2023

#### Approaches and Challenges in Robotic Perception for Table-top Rearrangement and Planning, [ paper ]

Aditya Agarwal\*, **Bipasha Sen\***, Shankara Narayanan\*, Vishal Mandadi\*, Brojeshwar Bhowmick, K Madhava Krishna *Arxiv*, 2022

#### Personalized One-Shot Lipreading for an ALS Patient, [ paper ]

**Bipasha Sen\***, Aditya Agarwal\*, Rudrabha Mukhopadhyay, Vinay Namboodiri, C V Jawahar *British Machine Vision Conference* (BMVC), 2021

#### SYSTEM AND METHOD FOR TRAINING USERS TO LIP READ

Aditya Agarwal\*, **Bipasha Sen\***, Rudrabha Mukhopadhyay, Vinay Namboodiri, C V Jawahar Provisional US Patent

# Reed: An Approach Towards Quickly Bootstrapping Multilingual Acoustic Models, [ paper ]

Bipasha Sen\*, Aditya Agarwal\*, Mirishkar Sai Ganesh, Anil Kumar Vuppala Spoken Language Technology (SLT), 2021

# An Approach Towards Action Recognition using Part Based Hierarchical Fusion, [ paper ]

Aditya Agarwal\*, Bipasha Sen\*

International Symposium on Visual Computing (ISVC), 2020

#### AiGraph for Meeting Insights Relevance, [ short-paper ]

Bipasha Sen, Prakash Pandey, Rajeev Gupta, Vipin Vangala

Microsoft Machine Learning Data Sciences Conference Synapse (MLADS Synapse), 2020

# Past projects

#### Reinforced and Collaborative Music Recommendation

Undergraduate Thesis

• Developed an agent that recommended music from the song-library on the mobile phone. The agent continuously learned and evolved based on collaborative (users with similar behavioral patterns) feedback.

#### Anterior Segment Imaging (MIT Media Lab's REDX Camp) ( poster )

2015

2016

- REDX is an interdisciplinary platform to enable collaboration between world-renowned medical professionals and engineers to build solutions for society's most pressing healthcare challenges.
- In collaboration with India's leading Eye-Institute, LVPI, developed a low-cost, solid-state device with no moving parts, as a replacement for heavy and bulky Ophthalmic Slit Lamp. It captured and reconstructed a 3D visual model of a patient's cornea (the anterior segment of the eye) reflecting the abnormalities in the cornea.

#### TheBhaad: Cloud-Based Group-Oriented file-sharing network (video)

2014

Single-handedly developed a fully-fledged cloud-based file-sharing network with windows like user-interface specifically
designed for undergraduate students and professors. Features: Secure folder/file upload and storage, Groups, Search,
Contacts, Groups (Classrooms), Personalized Document Alignment, Discussion Forum.

# **Awards and Achievements**

• 3<sup>rd</sup> in ICRA 2022 Open Cloud Robot Table Organization Challenge

May 2022

• Spot award for 'Innovation and Impact' by Microsoft MSAI.

January 2021

• Awarded Dean's Best Outgoing Undergraduate Student (Out of 620 students)

March 2016

• Awarded Dean's Best Entrepreneur (founder of TheBhaad that hosted 5000+ users) (Undergrad, 50+ nominees)

March 2015

# **Additional Wins and Updates**

• Taking a session on "Computer vision challenges in robotic table-top rearragement and planning"	Aug 2022
at 6 <sup>th</sup> Summer School on Al with a focus on Computer Vision & Machine Learning.[ my talk ]	
• Taking a session at MLADS 2020 on Quick Bootstrapping of Multilingual Models and AiGraph	July 2020
• 3 <sup>rd</sup> in Microsoft One Week Hackathon - Mobile Endpoint (3k+ participants)	August 2016
• 126 <sup>th</sup> in TCS CodeVita '15 Round 2 (19800+ participants)	February 2016

# Academic Contributions @ International Institute of Information Technology, Hyderabad

Teaching Assistant for CS7.503 Mobile Robotics (course taught by Prof. K. Madhav Krishna)	Aug Nov. 2022
Coordinator for 6 <sup>th</sup> Summer School on AI (conducted by CVIT) [ website ]	Aug. 2022
Tutor at Robotics Research Center (RRC) Summer School 2022	May. 2022
Tutor at CSE-DU Machine Learning-Al Workshop (conducted by IIIT-H, IIT-H, and IIT-Delhi)	Mar. 2022
Coordinator for 5 <sup>th</sup> Summer School on AI (conducted by CVIT) [ website ]	Aug. 2021

## **Skills**

Languages Python, Spark.net, SQL, C#, C/C++, HTML, CSS, jQuery

Framework Pytorch

**Techonologies** Apache Spark and HDIInsight, Full-Stack Web Development draw.io, TLC (The Learning Code), Adobe Premiere Pro

## More to know?

I am a musician: vocalist, guitarist, and composer. I've toured around India along with my previous band, Andrometa. I've also traveled to 6 countries, 11 states solo over a period of 5 months and interviewed 70+ independent music bands (180+ artists) about their struggles as independent artists that broadened my perspective of life and passion.