Aditya Srinivas Menon

(+91) 7406540439 | adityasrinivas.menon@gmail.com | Google Scholar | karynaur.github.io

EDUCATION

Indian Institute of Information Technology Kottayam

Kottayam, India

Bachelor of Technology (with Honours) in Computer Science (B. Tech Hons. CSE)

May 2024

• CGPA: **9.01** out of 10

SKILLS SUMMARY

Languages Frameworks Tools Python, C, JavaScript HTML/CSS, MATLAB/Octave PyTorch, Flutter, TensorFlow, Keras, NLTK, Django, Flask GIT, Linux, Bash, GCP, Docker, Figma

Publications and Preprints

- 1. Cipolina-Kun, L., Caenazzo, S., Mazzei, G., **Menon, A. S.** "Image Inpainting Applied to Art: Completing Escher's Print Gallery." International Conference on Machine Learning **ICML**: LatinX in AI (LXAI) Research Workshop, 2021.
- 2. Dasare, A., Chowdhury, A. R., **Menon, A. S.**, et al. "Bridging the Gap: Towards Linguistic Resource Development for the Low-Resource Lambani Language." International Conference on Speech and Computer **SPECOM**, Springer Nature Switzerland, 2023
- 3. Menon, A. S., Konjengbam, A. "X-ABI: Toward Parameter-Efficient Multilingual Adapter-Based Inference for Cross-Lingual Transfer." International Conference on Data Management, Analytics and Innovation ICDMAI, Springer Nature Singapore, 2023
- 4. Menon, A. S., Nair, G. "VICRA: Variance-Invariance-Covariance Regularization for Attack Prediction." 2023 18th Conference on Computer Science and Intelligence Systems FedCSIS, IEEE, 2023.
- 5. **Menon, A. S.**, Gohil, R., Tripathi, K., Wasnik, P. "LASPA: Language Agnostic Speaker Disentanglement with Prefix-Tuned Cross-Attention"

RESEARCH EXPERIENCE AND INTERNSHIPS

Sentiment Analysis Interpretability (SAINT)

May 2023 - Present

Guide: Prof. Dr. Chris Biemann, Seid Muhie Yimam

University of Hamburg

- Interpretability of sentiment analysis models using token-level contributions in low-resource languages
- Devise a data pipeline for extracting keywords from a corpus of COVID-19 vaccination tweets
- Built linguistic resources for **German**, **Kannada**, **Amharic**, **Hausa**, and **Igbo** languages using data-efficient approaches

Unsupervised Person Search

May 2023 - Present

Guide: Dr. Deepak Mishra

IIST

- Conducted comparative analysis of transformer-based vision models for **person search**.
- Reproduced results of supervised person search models achieving benchmark parity on PRW dataset.
- Developed a self-supervised clustering model (DID) with an accuracy of 92% on the PRW dataset
- Devise a novel pipeline for Unsupervised Person Search and evaluate it on PRW dataset using DID

Development of Linguistic Resources for Lambani

Feb 2023 - Present

Guide: Dr. Konjengbam Anand

IIT Dharwad

- Developed computational tools, corpus collection and linguistic technologies for Lambani
- Create lexical corpora for Lambani by collecting and translating text from various sources
- Designed a linguistic tagset and annotated 10,000+ Lambani sentences, enabling research.
- Develop a **BERT+RNN** based POS tagger achieving an accuracy of **94.02**% on manual evaluation

Cross-lingual Phrase Retrieval

Jan 2023 - Present

Guide: Dr. Manu Madhavan

IIIT Kottayam

- Development of cross-lingual Phrase Retrieval techniques for low-resource Indian languages
- Collecting parallel data in 8 different indian languages for cross-lingual phrase retrieval
- Apply phrase retireval in Neural Machine Translation for idioms across Indian Languages

Sony Research India

Bangalore

Deep Learning Intern

May 2024 - Present

- Transformer-based joint learning for language-agnostic speaker representations improved by 2.63%.
- Developed an efficient method for training and inference of LLMs for ASR improving accuracy by 14%.
- Trained and deployed three production-grade ASR and diarization for low-resource Indian languages.
- Developed a pipeline for **Netflix** standard subtitle generation using output from ASR models.

Begin AI

Intern Machine Learning Engineer

Dec 2021 - June 2022

- Conducted R&D on voice cloning using GAN-based architectures, enhancing voice synthesis quality.
- Implemented federated learning models for decentralized data processing across 44,000 speech samples.
- Developed ML-based recommendation systems, fake profile detection and voice cloning algorithms.

Bosch

Computer Vision Research Intern

June 2022 - September 2022

- Research on anomaly detection, achieving 94% accuracy on a proprietary dataset of 2M+ images.
- Applied self-supervised learning methods to generate embeddings, improving segmentation accuracy.

Talks and Poster Presentations

- The Fourth Indian Symposium on Machine Learning (IndoML): Cross-lingual Phrase Retrieval for Indian Languages
- National Youth Conference on Indian Knowledge Systems: Development of Language Technologies for low-resource Indian Tribal Languages
- Cyber Security Roadshow, Indian Institute of Science (IISc): Attack Prediction Using VICREG
- Machine Learning Research School 2023: Natural Language Processing for Low-Resource Languages
- Argentine Symposium of Artificial Intelligence: Image Inpainting Applied to Art

Projects

Dancefake | Putorch, Flutter, Firebase

August 2021

- App that lets users choose templates, click an image and create **deepfakes** of dance videos
- Pitched the final product as a social media app to Y Combinator batch of Winter 2022
- Designed and launched the social media app where users are 3 clicks away from recreating dance videos

Fingerprint liveliness detection | Pytorch, Flask, Python, Firebase, Javascript

August 2022

- Trained a deep learning model on **LivDet** 2015 dataset with **1000** images to detect fake fingerprints
- Achieved an accuracy of 92% on test set using patch CNN's and enabled auth for fingerprints
- Proposed the idea with heart beat detection and liveliness detection to a panel of judges at SIH Finals

Achievements

- Winner of Manthan 2021, India's first hackathon on national security by BPR&D & AICTE
- Finalist of Smart India Hackathon SIH:2022, India's largest hackathon for 2 problem statements
- #9 Worldwide among 65,000+ Hackers, Major League Hacking LHD: Share 2021
- Winner (out of 600+ teams), in RU Hacks, Hack Tech and MLH: Uncommon Hacks
- Grade 2 Keyboard Certification from the London School of Music

Volunteering Experience

- Mentor at Technical Club Beta Labs of IIIT Kottayam, August 2022
- Organiser of Apoorv 2023, the techno-cultural fest of IIIT Kottayam
- Technical Lead at Google Developers Student Club GDSC, IIIT Kottayam, August 2021
- Held elected leadership roles (House Captain & School Vice Captain) representing student voices
- Mentor at Non-Profits (Command Tech, Hydrangea Hacks, LA Hacks, Ignition Hacks)
- Advocated for climate change awareness through outdoor campaigns featuring posters, plays, and mimes.