Akansh Maurya

Zimmer-519, Saaruferstraße 12, Saarbrücken, Germany-66117

J +49 16091439776 **≥** akanshmaurya@gmail.com ⊕ Website 🛅 akansh-maurya 😝 akansh12

Education

Universität des Saarlandes

April. 2023 - April 2025

Saarbrücken, Germany

Masters in Visual Computing
Institute of Engineering and Technology

Sep. 2017 - July 2021

Bachelor of Technology in Electrical Engineering CGPA: 8.69/10

1011 July 202.

Experience

Lucknow, India

Interdisciplinary Institute for Societal Computing

April 2023 - Present

HiWi(Research Assistant)

Saarbrücken, Germany

- Working with **Prof. Ingmar Weber** on detecting mobility patterns from vehicle density in Low-resolution satellite images using Deep Learning methods.
- Presented my work in progress at I2SC kickoff conference.

Sony Research India

 $\mathbf{Sept}\ \mathbf{2022}-\mathbf{Feb}\ \mathbf{2023}$

Healthcare Machine Learning Researcher

Bengaluru, India

- Built AI-powered solution for detection of Chronic obstructive pulmonary disease(COPD) from thermal images.
- Prepared clinical data collection SOW, Reviewed 12+ vendors.
- \bullet Collaborated with IIT KGP and for data collection using the novel temperature-based sensor.

Robert Bosch Center for Data Science and Artificial Intelligence

Sept 2021 - Sept 2022

Post Baccalaureate Research Assistant (RBCDSAI, IIT Madras)

Chennai, India

- Worked with **Dr. Ganapathy Krishnamurthi** to make interpretable weakly-supervised DL algorithms to detect and localize multiple abnormalities in Chest X-rays.
- 2 research papers accepted at an International conference(MICCAI 2021 and ISBI 2023). 1 journal paper under review at the International Journal of Biomedical Imaging.
- Secured 3rd position in Chest XR COVID-19 detection Grand Challenge among 200 teams.
- Secured 13th position in Pulmonary Artery Segmentation Challenge 2022 among 460 participants.

Internship

Indian Institute of Science (IISc)

Oct 2020 - May 2021

Research Intern (Signal Processing Interpretation and REpresentation (SPIRE) Laboratory)

Bangalore, India

- Worked under the guidance of **Dr. Prashanta Kumar Ghosh** to build an app that can help detect an asthmatic patient based on cough sound and sustained phonation. I pre-processed 285 patient recordings for feature engineering and calculated statistical features on MFCCs and their derivatives to train classifiers like Support Vector Machine, XGB.
- My research finding includes: Wheeze sound best classifies Asthmatic patients with 86% Accuracy; Gender classification from breath signal with AUC score of 88.59%; proof of decrease in the quality of sound in Asthmatic Patients.
- Identified that 25% to 75% chunk of whole breath signal is priamarly responsible for detecting Asthmatic patients.

 Certificate Presentation

Indian Institute of Technology(IIT), Bombay

May 2020 - July 2020

 $Research\ Intern\ (Embedded\ Real\ Time\ System (ERTS)\ Labs)$

Mumbai, India

- Under the supervision of **Prof. Kavi Arya**, I developed a Deep Learning-based web app that automates verifying and validating of ID card images; It reduced the processing time from 14 days to 3 hours.
- Developed a RotateNet model that corrected orientated images, improved OCR results on rotated images, implemented text detection and recognition with DBNet and CRNN, and got 27 fps speed to process images.
- I coded a custom fuzzy string matching algorithm to validate text present in the ID card. F1 score of the whole system is 0.90054. Certificate Report Video

Publication

- Shambhat V, Maurya A., Krishnamurthi G. et al. (2021). "A study on Criteria for Training Collaborator Selection in Federated Learning." (Accepted in MICCAI BrainLes 2021) Link
- Maurya A., Krishnamurthi G. et al. (2022). "PARSE challenge 2022: Pulmonary Arteries Segmentation using Swin U-Net Transformer(Swin UNETR) and U-Net" (arXiv:2208.09636) (Accepted in ISBI 2023)
- R Sidharth, Maurya A., Krishnamurthi G. (2023). "COVID-19 detection from Chest X-Ray images: A Survey" (Under Review at IJBI)
- Maurya A., Manjrekar O., Arya K., et al. (2020). "A system for verifying non-standard personal identity documents using deep learning models." (Submitted ICDAR-IJDAR, 2021 journal track).

Language

- English (C1) TOEFL: 105, GRE: 315
- German (A1) and learning
- Hindi (First Language)

Leadership / Extracurricular

- Served as Joint Secretary at Electrical Engineering Society(EES), IET Lucknow, organized 5 research talks and 2 technical workshop for students.
- Served as a Volunteer and Academic Assistant of Parmarth- the social club of IET Lucknow; I taught children of slums nearby college, conducted cloth and food distribution to the needy.
- Like to play Chess(ELO 1486), badminton and Kho-kho; I also participated in many inter-college events.

Referral

- Dr. Ingmar Weber, Alexander von Humboldt Professor in AI at Saarland University
- Dr. Ganapathy Krishnamurthi, Associate Professor at IIT-Madras
- Dr. Nitin Anand Shrivastava, Assistant Professor at IET Lucknow
- Dr. Pushkar Tripathi, Assistant Professor at IET Lucknow