Akansh Maurya

Phone: +49 16091439776 Email: akanshmaurya@gmail.com Github: https://akansh12.github.io/

LinkedIn: https://www.linkedin.com/in/akansh-maurya/

Google Scholar: https://scholar.google.com/citations?user=UcIinfgAAAAJ&hl=en

Address: Waldhausweg 15, Saarbrücken, Germany-66117



Masters of Science, Visual Computing,

Institute of Engineering and Technology, Lucknow, India

Bachelor of Technology, Electrical Engineering,

CGPA: 8.69/10 Sep. 2017 - July 2021

COMPUTER SKILLS

Programming Languages: Python, MATLAB, C, C++

Technologies/Frameworks: Linux, GitHub, Computer Vision, Deep Learning,

Audio Processing, Time-series Analysis, LATEX

Python Libraries: Pytorch, TensorFlow, OpenCV, Robot Operating System(ROS),

Numpy, Matplotlib, Pandas, Librosa.

EXPERIENCE

HELMHOLTZ CENTER FOR

Hiwi & Master Thesis

Machine Learning Optimization (MLO)

Lab, CISPA Saarbrücken, Germany

April, 2023 - Present

Feb 2025 - Present

• Thesis topic: Multi-modal Federated Learning(FL) for Satellite images; Developing FL algorithm for heterogeneous Multi-modal clients.

• Worked intensively on Pytorch Distributed Data Parallel(DDP) and SLRUM for reducing training/experimentation time from 35 hours to 5 hours.

HiWi-Research Assistant

April 2023 - Jan 2025

I2SC, Societal Computing Lab Saarbrücken, Germany



- Collaborated with **Prof. Ingmar Weber** on pioneering Deep Learning methods to detect mobility patterns from low-resolution satellite images.
- Research paper accepted and to appear in the proceedings of the ICWSM'25 Workshop.
- Build a pipeline to automate the satellite image data collection and pre-processing from PlanetScope using Open Street Map(OSM).
- Developed a method to scrape Google Popular Times to create annotations for parking occupancy of satellite images.
- Presented my work among 100+ people at the I2SC kickoff conference and our research at the Max Planck Institute for Demographic Research.

Healthcare Machine Learning

SONY Research India

Researcher

Sept. 2022 - Feb 2023

Bengaluru, India

- Built AI-powered solutions for detecting of Chronic Obstructive Pulmonary Disease(COPD) from Audio data. Prepared clinical data collection SOW, Reviewed 12+ vendors.
 - Collaborated with IIT KGP for data collection using their novel temperaturebased sensor.





Post Baccalaureate Research Assistant

Sept. 2021 - Sept. 2022

Robert Bosch Center for Data Science and Artificial Intelligence 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 Nature Communications
- 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.

INTERNSHIPS

Research Intern

SPIRE Lab, Indian Institute of Science Banglore

Oct 2020 - May 2021

Bangaluru, 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.
- Pre-processed 285 patient recordings for feature engineering and calculated statistical features on MFCCs and their derivatives for ML models.

Resarch Intern

 ${\bf Indian\ Institute\ of\ Technology(IIT)},$

Bombay

May 2020 - July 2020

Mumbai, India



- Under the supervision of **Prof. Kavi Arya**, I developed a Deep Learning-based web app that automates verifying and validating 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 system, and got 27 fps speed to process images.

Publications Google Scholar

T. Aidoo, T. Koebe, A. Maurya, H. Shrestha, and I. Weber, 'A Weak Supervision Learning Approach Towards an Equitable Mobility Estimation', To Appear ICWSM'25.

MauryaA., C. K. Agnes, B. K. Baloch, S. S. Anwari and U. Butt, "Spatial-Economic Analysis for Optimal Electric Vehicle Charging Station Placement," IEEE SASI-ITE 2024.

Maurya A., Krishnamurthi G. et al. (2022). "PARSE challenge 2022: Pulmonary Arteries Segmentation using Swin U-Net Transformer(Swin UNETR) and U-Net" (ISBI 2023)

Shambhat V, Maurya A., Krishnamurthi G. et al. (2021). "A study on Criteria for Training Collaborator Selection in Federated Learning." (MICCAI BrainLes 2021)

LANGUAGES

English (C1, TOEFL 105, GRE 315), Hindi (Native), German (A1)

VOLUNTEER

Served as Floor representative in my student dormitory, I conducted 3 events to make international students bond. (June 2024- Present)

Served as student join secretary at the Electrical Engineering Society, IET Lucknow. Organized 5 research talks and 2 technical workshops.

Served as a cademic assistant at PARMARTH-social club of IET Lucknow, I taught children from slums and conducted cloth and food distribution.

Interests

Chess(ELO 1486), Table Tennis, Badminton and Kho-kho.

References

- Dr. Ingmar Weber, Alexander von Humboldt Professor in AI at Saarland University
- Dr. Ganapathy Krishnamurthi, Associate Professor at IIT-Madras