

# 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



## EDUCATION

**Universität des Saarlandes**, Saarbrücken, Germany

*Masters of Science*, Visual Computing,

April, 2023 - Present

GPA: 1.6

**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

**Hiwi & Master Thesis**

Machine Learning Optimization (MLO)

Lab, CISPA

Feb 2025 - Present

Saarbrücken, Germany



- 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 SLURM for reducing training/experimentation time from 35 hours to 5 hours.

**HiWi-Research Assistant**

I2SC, Societal Computing Lab

April 2023 - Jan 2025

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 temperature-based 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**

Oct 2020 - May 2021

SPIRE Lab,  
Indian Institute of Science Bangalore  
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**

May 2020 - July 2020

Indian Institute of Technology(IIT),  
Bombay  
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**.

**Maurya A.**, 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 joint secretary at the Electrical Engineering Society, IET Lucknow. Organized 5 research talks and 2 technical workshops.

Served as academic 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](#)