# Aditya Narendra

② adinarendra98.github.io
 □ +91-7608-054-054
 in linkedin.com/in/adityanarendra
 ② adinarendra0108@gmail.com
 ○ github.com/AdiNarendra98

### Education

May 2021 May 2017	Odisha University of Technology and Research  Bachelor of Technology (B.Tech) in Fashion and Apparel Technology  CGPA: 8.43/10  UG Thesis - Generative Models and Recommender Systems for AI-driven Fashion [%]
Experience	
Nov 2024	Tech Mahindra   Center of Excellence-Artificial Intelligence Bhubaneswar, India
Aug 2022	Associate Software Engineer   Supervisor: Mr. Ipsit Misra (Director)
	<ul> <li>Developed a Graph Neural Network (GNN) based accident detection feature for a smart traffic solution for the Govt. of Odisha, which improved emergency response time by over 60%.</li> <li>Reduced record retrieval time by 42% for a scalable EHR tracking application handling over 100,000+</li> </ul>
	daily records for a US-based client. > Taught '401-Deep Learning' [%], a DL course to 50+ undergraduates from diverse academic backgrounds.
	> Taught 401-Deep Learning [ 0], a DL course to 50+ under graduates from diverse academic backgrounds.
Jan 2024	ETH Zürich   Assisted Forest Regeneration Lab Remote
Dec 2022	Research Affiliate   Advisor: Dr. Leland K Werden
	> Designed a DL-based sapling detection algorithm that detects over 300 tree species, for savannah and mangrove restoration projects.
	> Finetuned a Llama2-13b model for a summarization platform with custom review tags for grey literature of regeneration practices in ASReview Lab and was featured in their monthly newsletter. [%]
Sept 2023	Carnegie Mellon University   Xu Lab   Remote
Aug 2022	Research Intern   Advisor: Prof. Min Xu
3	> Worked on a Contrastive Self-Supervised Learning (CSSL) approach for macromolecular structure classification from cryo-ET data with limited labels. [ ]
	> Contributed to a unsupervised multi-task learning framework for 3D subtomogram image alignment, clustering, and segmentation in cryo-ET environment.
Aug 2022	ETS Montreal Montreal, Canada
Jul 2022	Research Intern   Advisor: Prof. Pierre-Marc Jodoin & Prof. Thomas Grenier
-	> Evaluated various weakly supervised segmentation techniques for cardiac diseases diagnosis. [•] > Partcipated in the 3rd Edition Summer School on Deep Learning for Medical Imaging (DLMI-22).
Jan 2022	International Institute of Information Technology, Hyderabad (IIIT-H)  Hyderabad, India
Jul 2021	Research Assistant   Advisor: Prof. Jayanthi Sivaswamy & Prof. C.V. Jawahar
<i>y</i> = - <b></b> -	> Worked on multi-scale attention architecture for COVID-19 detection from Chest-X Rays.

Publications \*= equal contribution

> Assisted in designing a sub-cortical structure segmentation database for young population [%].

P1: Optimizing Conformal Prediction Sets for Pathological Image Classification [Paper]

Shubham Ojha\*, <u>Aditya Narendra</u>\*, Abhay Kshirsagar, Shyam Sundar Debsarkar & Surya Prasath *Pattern Recognition (Impact Factor:* **7.5**)

 $P2: Ensuring \ Class-Conditional \ Coverage \ for \ Pathological \ Workflows \ [Paper] \ \ [Website]$ 

Siddharth Narendra, Shubham Ojha, <u>Aditya Narendra</u>, Abhay Kshirsagar & Abhisek Mallick *AAAI Conference on Artificial Intelligence-2025* 

P3: Mitigating Feature Bias in DL Models for Cervical Cytology [Paper] [Website]
Subhashree Sahu, Shubham Ojha & Aditya Narendra
WIML, Neural Information Processing Systems-2024

[NeurIPS'24]

[AAAI'25]

[Under Review]

Jan 28, 2025 Aditya Narendra 1

### P4: Uncertainty Quantification in DL Models for Cervical Cytology [Paper] [Website]

Shubham Ojha & Aditya Narendra Medical Imaging with Deep Learning-2024

[MIDL'24]

### P5: Deep Learning Based Classification of the Big Four Snake Species Using Visual Features [Paper] [Slides] Nishikanta Parida, Aditya Narendra, Pooja Reddy Kolimi, Priyansu Panda & Ipsit Misra

14th IEEE International Conference on Cloud Computing, Data Science & Engineering

[Confluence'23]

P6: From Robots to Books: An Introduction to Smart Applications of AI in Education (AIEd) [Paper] [Slides] Shubham Ojha, Siddharth Mohapatra, Aditya Narendra & Ipsit Misra

7th Springer International Conference on Recent Innovations in Computing

[ICRIC'23]

## Select Projects

Prediction of Future Continuous Motion States from ECoG Recording [ Slides ]

Jul 2023 - Aug 2023

Advisor: Dr. José Biurrun Manresa

- Participated in the 2023 Neuromatch Academy Summer School on Computational Neuroscience [%].
- Designed regression models for future motion state prediction using time series analysis on ECoG data. [Notes]

MoSwasthya: ML Based Application for Cardiac Disease Risk Prediction [♥] [▶] [Slides] Nov 2022 - Dec 2022 Advisor: Mr. Ipsit Misra

- Created an all-in-one application that provides an ensemble method-based FAPS (First Action Prediction System) that estimates the risk of cardiac disease using non-medical inputs with an accuracy of 91.24%.
- This application also provides user-health analytics and details of healthcare facilities based on user location.

Vision-Based Models for Sorting and Segregation of Waste [ ] [Slides] Associated Organization: Omdena

Apr 2022 - Jul 2022

- Worked as a Junior ML Engineer on state-of-art CNN techniques for segregation and sorting of waste/trash into 10 commonly occurring classes. [%]
- Evaluated this approach on benchmarking datasets demonstrating matching SOTA accuracies of over 97% in most
- Worked as a co-task lead for the deployment of the application using the Hugging Face-Gradio Framework.

### Skills & Research Interests

Languages: C, C++, Python, Java, HTML/CSS

Frameworks: PyTorch, Tensorflow, Keras, REST API

Misc.: Git, Linux, LTFX, QGIS

Research Interests: Trustworthy Machine Learning, Biomedical Image Analysis & Human-Centered AI

### Relevant Coursework

Classroom (w/Subject Code): Calculus [I-III] (PAM1A001), Linear Algebra (PAT2A001), Introduction to Statistics & Probability (PMA4E001), Data Structures & Algorithms (PCL1B201), Database Systems (PCL2B201)

Online (NPTEL Marksheet %): Introduction To Algorithms and Analysis (IIT-KGP), Computer Graphics (IIT-G), DataBase Management System (IIT-KGP), Computer Architecture (IIT-M)

MOOCs: Deep Learning Specialization (Deep Learning.AI), Machine Learning (Coursera), 6.431x: Probability-The Science of Uncertainty and Data (MITx), Fundamentals of Digital Marketing (Google Digital Garage)

#### Awards

**2022 Smart Odisha Hackathon:** Awarded **1st Prize** out of 1000 teams **worth \$2500** by the Government of Odisha [%]. **2022 Hugging Face Gradio NYC Hackathon:** Awarded **2nd prize** out of 100 teams **worth \$200** by Hugging Face [%]. OUTR Merit Scholarship: Received scholarships for ranking 1st in the department during 3rd and 4th UG years.