Aditya Narendra

Education

May 2017 | Odisha University of Technology and Research (OUTR) | Bhubaneswar, Odisha |
May 2021 | Bachelor of Technology (B.Tech) in Fashion and Apparel Technology | CGPA: 8.43/10 |
Undergraduate Thesis - Applications of Artificial Intelligence in Fashion Industry [♠] |
Courses - Data Structures, Algorithms, Machine Learning, Linear Algebra, Calculus, Probability & Statistics

Experience | Dec 2022 | ETH Zürich | Assisted Forest Regeneration Lab [♠] | Zurich, Switzerland

Present Research Affiliate | Advisor: Dr. Leland Werden

> Working on a project on quantification of potential carbon capture and plant biodiversity recovery of forest, savannah, and mangrove assisted restoration projects.

> Currently analyzing data related to regeneration practices and creating data pipelines.

> Built a transformer based model for summarization of grey literature regarding regeneration practices.

Jul 2023 Neuromatch Academy [❖]

Remote

Aug 2023

Research Volunteer | Advisors: Dr. José Biurrun Manresa & Dr. Xi-He Xie

> Participated in the 2023 Summer School on Computational Neuroscience.

> Worked on 'Prediction of Future Continuous Motion States from ECoG Recordings' based on joystick tracking data. [O] [Slides] [Notes]

Aug 2022 Oct 2023 Center of Excellence - Artificial Intelligence [] | Tech Mahindra [] Bhubaneswar, India
Associate Researcher | Advisors: Prof. Jibitesh Mishra & Ipsit Misra

> Developed robust and interpretable deep learning models for applications such as smart traffic systems and healthcare.

> Taught '401-Deep Learning' $[\S]$ an introductory DL course to 50+ undergrads from various backgrounds.

> Published 3 research papers at international conferences and filed 1 Patent at IPO.

Aug 2022

Carnegie Mellon University | Xu Lab [�]

Pittsburgh, USA

Sept 2023

Research Intern | Advisor: Prof. Min Xu

> Built an end-to-end multimodal model for particle picking and subtomogram alignment.

> Also worked on modeling continuous conformational changes in cryo-ET images with self-supervised representation learning. [•]

Jul 2022

École de Technologie Supérieure (ÉTS Montreal)

Montreal, Canada

Aug 2022

Summer School Research Intern | Advisors: Prof. Thomas Grenier & Prof. Pierre-Marc Jodoin

> Participated in the 2022 Summer school on Deep Learning for Medical Imaging (3rd Edition). [3]

Jul 2021 Jan 2022 > Worked on an attention-based model for Covid-19 detection from Chest-X Rays.

> Created a database for the segmentation of sub-cortical structures from MRI scans of youths.

Skills Research Interests

Languages: C, C++, Python AI for Social Good

Frameworks: Tensorflow, PyTorch, Keras, REST API Trustworthy Machine Learning

Misc.: Git, Linux, MEX, Matlab, QGIS Human-AI Interaction

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, India [Confluence '24]

From Robots to Books: An Introduction to Smart Applications of AI in Education (AIEd) [Paper] [Slides]
Shubham Ojha, Siddharth Mohapatra, Aditya Narendra & Ipsit Misra
Springer International Conference on Recent Innovations in Computing, Hungary [ICRIC'23]

Chaurah: Smart Raspberry-Pi Parking System [Paper Solides Soumya Ranjan Choudhaury, Aditya Narendra, Ashutosh Mishra & Ipsit Misra International Conference on Communication and Computational Techniques, India

[ICCCT'23]

Patents

AI-Based Emergency Healthcare Solution (Patent No- 202331002146) [%]
Ipsit Misra, Jibitesh Mishra, Aditya Narendra & Khirod Behera
[Published and Under Examination]

[India Patents Office]

Select Projects

Satellite Data-based Pollution Forecasting using CNNs [O]
Advisor: Prof. Jibitesh Mishra

Jan 2023 - Apr 2023

- Built a CNN-based model to predict Breezometer Air Quality Index (BAQI) using Sentinel-2 images achieving over
 87% accuracy matching existing industry models. [Paper In Preparation]
- Created a dataset of over 10,000 satellite images at resolution 1280 x 1280 and 10,000 Breezometer air quality data records across 57 cities in India.

MoSwasthya: ML Based Application for Cardiac Disease Risk Prediction [○] [■] [Slides] Nov 2022 - Dec 2022 Advisor: Ipsit Misra

- > Created an all-in-one application that provides an Ensemble Method based FAPS (First Action Prediction System) which estimate the cardiac disease risk on non-medical inputs with a real-day 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 [**O**] [Slides] Associated Organization: Omdena

July 2022 - Aug 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 as a task lead for the model-building team. [%]
- > Evaluated this approach on benchmark datasets demonstrating matching accuracies of over 97% in most cases.
- > Worked as a co-task lead for the deployment of the application using the Hugging Faces-Gradio Framework.

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 [%].
2022 DLMI Summer School: Received a full-ride grant to attend summer school at ÉTS Montreal [].

OUTR Merit Scholarship: Secured scholarships for ranking 1st in the department during my last two undergrad years.
2021 OUTR Best Thesis Award: Received nomination for my thesis among 1200+ students in 2021 undergraduate batch.

Service

401-Deep Learining | Head Instructor: Taught an introductory DL course [%] to over 50 undergrads at COE-AI Lab. **OUTR Outreach Commitee | Member:** Conducted sessions and bootcamps for fostering undergraduate research and imparting STEM education to underpriveleged students.

Departmental Mentorship Program | Mentor: Worked for over 2 years as an mentor to assist first-year undergraduates.