# Arnav Samal

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## **EDUCATION**

## National Institute of Technology, Rourkela, India

May 2026

B. Tech. in Computer Science and Engineering

Current CGPA: 9.09

SAI International School, Bhubaneswar, India

July 2022

AISSCE (Science, PCM)

Percentage: 94.8%

## Coursework

Courses: Deep Learning - NPTEL, Natural Language Processing, Machine Learning, Probability & Statistics, Operating Systems, Database Engineering

# SKILLS

Programming Languages: C, C++, Python, SQL

Libraries/Frameworks: PyTorch, HuggingFace, NLTK, SpaCy, Sci-kit Learn, SciPy, NumPy, Matplotlib, Flask

Tools: Git/GitHub, Conda, Docker, LaTeX, VS Code, Jupyter Notebook, Microsoft SQL Server

Languages: English, Hindi, Odia

#### EXPERIENCE

NIT Rourkela | Undergraduate Researcher, On-site

Oct. 2024 - Present

- Working under the guidance of **Prof. Tapas Kumar Mishra**, focusing on **anisotropy in transformer models** and its impact on model behavior and downstream task performance.
- Currently conducting a literature review to address and mitigate the representation degradation problem.

IIT Hyderabad | Research Intern, On-site

May 2024 – Sept. 2024

- Worked under the supervision of Prof. Konda Reddy Mopuri on Explainability in Vision Transformers.
- Conducted an in-depth literature review and performed extensive experiments to measure **patch importance** and the overlay of **top-k tokens** between different blocks.
- Developed and proposed **post-hoc**, **model-agnostic explainability techniques** and **token pruning methods** to improve **image classification** interpretability.

#### Projects

NeurIPS - Ariel | & Python, SciPy, NumPy

Oct. 2024

- Developed a pipeline for exoplanet spectral prediction using calibrated multi-sensor time-series data, implementing spatial-temporal aggregation, phase detection via gradient analysis, and Nelder-Mead optimization.
- Ranked 257th/1,152 in the NeurIPS-Ariel Challenge, with an evaluation score of 0.5704.

DeBERTa-ELL | • Python, PyTorch, HuggingFace Transformers

July 2024

- Developed a **DeBERTa-v3** model to assess English proficiency in high school essays, evaluating key aspects such as **cohesion**, **syntax**, **grammar**, and more through **full-parameter fine-tuning**.
- Implemented multi-label stratified k-fold cross-validation and achieved a final MCRMSE score of 0.4566.

# ACHIEVEMENTS & CERTIFICATIONS

Ranked 5th worldwide in the Capsule Vision Challenge 2024, organised by CVIP 2024.

Selected among 170 from 20,000+ applicants for the SURE program at IIT Hyderabad

Ranked 2nd position in HackFest, organised by ML4E for undergraduate students.

Awarded as **Kaggle Expert** (Datasets & Notebook)

Completed Deep Learning & Machine Learning Specialization from DeepLearning.AI

#### Extracurricular Activities

Core Team Member, Research Division of ML4E (Machine Learning Club) at NIT Rourkela Quizzer for Inquizzitive (Quizzing Society) at NIT Rourkela