Deepon Halder

deeponh.2004@gmail.com | LinkedIn | Portfolio | Github

EDUCATION

Indian Institute of Engineering Science and Technology, Shibpur

Kolkata, India

BTech in Information Technology — CGPA: 8.74

Aug 2023 - July 2027

Experience

Research Intern

Jan 2025 - Present

AI4Bharat, IITM

• Working under Dr. Raj Dabre and Dr. Anoop Kunchukuttan

Research Intern Dec 2024 - Jan 2025 Certificate

IIT Bhubaneshwar

 Worked on a Microsoft Academic Project Grant, named Geospatial Knowledge Inference Using LLMs for Enhanced Travel Decision-Making, under Dr. Shreya Ghosh and Dr. Abhik Jana

Research Apprentice

June 2024 - Sept 2024

IIEST Shibpur

• Worked on the simulation and procurement of results on a research paper, on the topic of Fault Control in Quadcopters using Deep Reinforcement Learning Techniques.

Projects

Neugrad Link

• Built a lightweight autograd engine in Python and NumPy, with tensor operations, automatic differentiation, backpropagation, and a scalable design for deep learning, mimicking PyTorch for education and experimentation.

Solving ML Research Papers

Link

• Successfully implemented multiple research papers, like GPT, LLama, Mistral 7B etc.

Technical Blogs on Machine Learning Topics

Link

• Various technical blogs explaining concepts in NLP, LLMs in a easy way. Has cumulative **70,000 readers** till date.

Courses and Certifications

- Courses Covered in College: Data Structures and Algorithms, DBMS, Digital Logic/Circuit Design, Theory of Computation, Object Oriented Programming, Computer Architecture and Organization, Probability and Statistics, Linear Algebra, Calculus, Number Theory
- CS231n Deep Learning for Computer Vision by Stanford University

Skills & Interests

Programming Languages: Python, C, C++, Java, Javascript, MATLAB, VHDL

Machine Learning: Pytorch, Spacy, Stable Baselines 3, Unsloth, OpenCV, Pandas, Numpy, Matplotlib

Additional: HTML, CSS, Mujoco, Gym, MySQL, MongoDB

Awards

Multiple Award-Winning Projects at Hackathons

IIEST Shibpur

 Won Cody Challenge organized by MATLAB; Won 1st Prize in ML Hackathon at Braindead 2025; Earned Runners Up in Institutional Startup Competition for Auto@Kol; Runners Up in MCode Metallum 25'; and **2nd Runners Up** in Hacknovare' Instruo 2025

Selected for The Residency 2025 (backed by OpenAI)

Link

Qualified KVPY and JBNSTS Scholar