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Specialization: **Artificial Intelligence and Data Science**
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Qualification	Specialization	Institute	Year	CPI/%
MS by Research	Artificial Intelligence & Data Science	Indian Institute of Technology, Bombay	2023 - 2026	9.77
MTech	Structural Engineering	Indian Institute of Science, Bangalore	2018 - 2020	9.30
BTech	Civil Engineering	Jadavpur University, Kolkata	2014 - 2018	8.74
12 th Standard	Science (PCM), Languages	Haldia High School (West Bengal Board)	2012 - 2014	89.60
10 th Standard	Science, Arts, Languages	Haldia High School (West Bengal Board)	2011 - 2012	86.85

TECHNICAL SKILLS

- **Programming & Scripting Languages:** Python, C, C++, MATLAB
- **Tools and Technologies:** PyTorch, HuggingFace, NumPy, Pandas, TensorFlow, Keras, Scikit-Learn
- **Other Skills:** \LaTeX , Git & GitHub, Linux

M.S. BY RESEARCH

- **Improving Downstream Task Performance in Multi-lingual LLMs by Intervening Language Specific Neurons**
(M.S. Thesis, Advisor: Prof. Preethi Jyothi, CSE, IIT Bombay) (Autumn 2024 - Present)
 - Studying language-specific neurons using methods like LAPE, SAE, and activation/gradient-based approaches. Intervening LLM activations with neuron statistics to improve target language performance for tasks like NLI after source language fine-tuning.
 - Code: <https://github.com/soumenkm/LangSpecificNeurons> (Currently Private)
- **IIT Bombay - Amazon Collaboration: Localizing Text Across Domains Using RARR Attribution Technique**
(M.S. R&D Project, Advisor: Prof. Preethi Jyothi, CSE, IIT Bombay) (Grade: 10, Spring 2024)
 - Investigated generalizing text generation for localization across domains, e.g., “Show me CNN news” → “Show me NDTV news,” using the RARR attribution technique. Developed the benchmark to evaluate LLMs’ ability to perform localization, leading to the paper **LoFTI: Localization and Factuality Transfer to Indian Locales** (arXiv: <https://arxiv.org/abs/2407.11833>, under submission)
 - Code and Report: https://github.com/soumenkm/RnD_Project
- **Cross-lingual Factual Knowledge Transfer in Multi-lingual Language Models**
(M.S. Seminar, Advisor: Prof. Preethi Jyothi, CSE, IIT Bombay) (Grade: 10, Spring 2024)
 - Inspected the representation of facts in mBERT for cross-lingual knowledge transfer using probeless method.
 - Code and Report: <https://github.com/soumenkm/TracingRootFacts>

MACHINE LEARNING COURSE PROJECTS

- **Vision Transformer (ViT) Model Fine-Tuning with MillionAID Dataset using LoRA**
(Course Project, Advanced Deep Learning for CV, Prof. Biplab Banerjee, CSRE, IIT Bombay) (Autumn 2024)
 - Implemented LoRA (Low-Rank Adaptation) method to fine-tune a DINOv2 pretrained ViT model on the Million-AID dataset, writing LoRA training code from scratch.
 - Code and Report: <https://github.com/soumenkm/IITB-GNR650-ADLCV/tree/main/CodingProject>
- **Learning to Classify Images under Noisy Labels using Turtle**
(Course Project, Advanced Deep Learning for CV, Prof. Biplab Banerjee, CSRE, IIT Bombay) (Autumn 2024)
 - Tackled label noise learning by combining majority voting (CLIP+DINO trained ViT) with fine-tuning on 90% denoised labels, achieving **88% accuracy** on the CIFAR-100 test set despite 40% noisy labels in the training data.
 - Code and Report: <https://github.com/soumenkm/IITB-GNR650-ADLCV/tree/main/Project1>
- **Zero Shot Learning (ZSL) for image classification on AwA2 dataset**
(Course Project, Advanced Deep Learning for CV, Prof. Biplab Banerjee, CSRE, IIT Bombay) (Autumn 2024)
 - Implemented ZSL using ViT, FastText and NN classifier with class normalization, achieving **40% test accuracy** on the AwA2 dataset (50:50 train-test split) which is fundamentally more challenging than conventional 80:20 split.
 - Code and Report: <https://github.com/soumenkm/IITB-GNR650-ADLCV/tree/main/Project2>

- **Fine Grained Image Classification on CUB Dataset using EfficientNet**
(Course Project, Deep Learning for CV, Prof. Biplab Banerjee, CSRE, IIT Bombay) (Spring 2024)
 - Achieved **75% test accuracy** with only 4.2M parameters, optimizing the accuracy-parameter trade-off for fine-grained classification on the CUB dataset using EfficientNet.
 - Code and Report: <https://github.com/soumenkm/GNR-638-Deep-CV/tree/main/mini-project1>
- **Image Deblurring using Stripformer**
(Course Project, Deep Learning for CV, Prof. Biplab Banerjee, CSRE, IIT Bombay) (Spring 2024)
 - Achieved **33% test PSNR** with only 3.8M parameters, optimizing the PSNR-parameter trade-off in image deblurring using a transformer-based architecture Stripformer.
 - Code and Report: <https://github.com/soumenkm/GNR-638-miniproject2>
- **Deep learning based system to estimate the calorie content in food from images**
(Course Project, Foundations of Machine Learning, Prof. Sunita Sarawagi, CSE, IIT Bombay) (Autumn 2023)
 - Built a calorie estimation system using YOLOv8 for food detection and GrabCut for segmentation, achieving **7.6% mean absolute error** across 19 food classes.
 - Code and Report: <https://github.com/soumenkm/CS725-FML-Project>

MACHINE LEARNING "FROM SCRATCH" PROJECTS

- **Build GPT2 and BERT from Scratch:** Implemented multi-head self-attention, MLP blocks, and a multi-GPU trainer for pre-training, LoRA fine-tuning, and instruction tuning. Code: <https://github.com/soumenkm/Build-LLM-from-scratch>, <https://github.com/soumenkm/Build-BERT-from-scratch> (Autumn 2024)
- **Build Diffusion Model (DDPM) from Scratch:** Implemented forward, reverse, sampling processes and trained on CelebHQ dataset. Code: <https://github.com/soumenkm/Diffusion-Model-from-Scratch> (Autumn 2024)
- **Build FFNN from Scratch:** Developed forward, backpropagation and minibatch SGD training loop using NumPy for training a FFNN. Code: <https://github.com/soumenkm/ML-Algorithms/tree/main/FFNN> (Autumn 2023)

WORK EXPERIENCE

- **General Electric (GE Vernova), Bengaluru** (Aug 2020 - July 2023)
System Value Optimisation Engineer (2022-2023): Developed Python modules for fatigue simulation optimization.
Edison Engineering Development Program (2020-2022): Built Python modules to mitigate fatigue and extreme loads.

MAJOR COURSES AT IIT BOMBAY

- GNR 650: Advanced Deep Learning for Computer Vision, Prof. Biplab Banerjee, CSRE (Grade: 10, Autumn 2024)
- CS 601: Algorithms and Complexity, Prof. Akash Kumar, CSE (Grade: 10, Autumn 2024)
- SC 607: Optimisation, Prof. Avishek Ghosh, SysCon (Grade: 10, Spring 2024)
- GNR 638: Deep Learning for Computer Vision, Prof. Biplab Banerjee, CSRE (Grade: 10, Spring 2024)
- CS 725: Foundations of Machine Learning, Prof. Sunita Sarawagi, CSE (Grade: 10, Autumn 2023)
- EE 635: Applied Linear Algebra, Prof. Dwaipayan Mukherjee, EE (Grade: 9, Autumn 2023)
- IE 621: Introduction to Probability & Stochastic Process I, Prof. KSM Rao, IEOR (Grade: 9, Autumn 2023)

POSITIONS OF RESPONSIBILITY

- **Teaching Assistant, IIT Bombay**
 - CS 725: Foundations of Machine Learning (Autumn 2024)
 - DS 303: Introduction to Machine Learning (Spring 2024)

ACHIEVEMENTS

- Received the **Institute Academic Prize** for best academic performance at IIT Bombay. (2024)
- Received a **GE spotlight impact award** for reducing cost of business operation at GE Vernova. (2022)
- Won the **Innovate 2021 AI/ML challenge** organized by GE Vernova. (2021)

HOBBIES

- Reading novels, Listening to music, Watching movies and TV series, Playing Cricket, Chess and Badminton.