

Harsh Bihany

✉️ hbihany@ethz.ch | [harsh-bihany](#) | [Obihany-harsh](#)

EDUCATION

Bachelor of Technology, Computer Science and Engineering Indian Institute of Technology Kanpur GPA: 9.5/10	2021 - 2025 <i>Kanpur, India</i>
Master in Computer Science, Department of Computer Science ETH Zürich	2025-2027* <i>Zürich, Switzerland</i>

EXPERIENCE

Quantitative Trading Intern <i>Optiver B.V, Amsterdam</i>	<i>May '24 - Jul' 24</i>
<ul style="list-style-type: none">○ Learnt the basics of options theory, and traded on the live European options market, trading ESX50 Options on a simulated virtual platform, maintaining positions based on events, news and various other market factors.○ Quantified the impact of large off-market intra-day ETF trades on end-of-day stock price movements. Conducted in-depth analysis to measure the correlation between market ETF transactions and end-of-day auction changes.	
Undergraduate Researcher <i>Exploration Labs, IIT Kanpur</i>	<i>Dec '24 - Aug '25</i>
<ul style="list-style-type: none">○ Collaborated with several undergraduate and graduate students over a variety of projects.○ Authored LoRMA: Low Rank Multiplicative Adaptation of LLMs, which is a new multiplicative PEFT technique. The paper was accepted in the ACL-Findings of 2025 hosted in Vienna, Austria.	
Software Developer <i>VetoAI, India (Part-time)</i>	<i>Sept '25 - Ongoing</i>
<ul style="list-style-type: none">○ Working to create a robust pipeline to develop paralegal support for law firms and professionals.○ Contributing alongside other developers and lawyers to create an agentic pipeline which is based on basic tenets of legal analysis.	

PUBLICATIONS

LoRMA: Low-Rank Multiplicative Adaptation for LLMs ↗ <i>Harsh Bihany, Shubham Patel, Ashutosh Modi</i>	Exploration Labs, IIT Kanpur
<ul style="list-style-type: none">○ <i>Findings of the Association for Computational Linguistics: ACL 2025</i>	

ONGOING RESEARCH PROJECTS

Distributive Multi-Agent Planning over Constrained environments <i>Prof. Sunil Simon and Prof. Subhajit Roy</i>	<i>Sept '24 - Ongoing</i>
<ul style="list-style-type: none">○ Objective: To analyze and develop environments in which agents are conditioned to fulfill mathematical specifications.○ Recent studies have shown effective techniques for agent trajectory planning over temporal specification given via LTL or its derivatives.○ To generalize this over a more general distributed setting over a partial/complete knowledge domain.	

SELECTED PROJECTS

EdiReF ↗ <i>Prof. Ashutosh Modi</i>	<i>Jul '23 - Nov '23</i>
<ul style="list-style-type: none">○ Worked on a Semeval-2024 problem which was on Emotion Detection and Emotion Flip Reasoning on textual data involving English as well as English-Hindi mix conversations.○ By refining an existing architecture which integrated masked-memory networks, transformer encoders, and several context-dependent GRUs, our model surpassed the performance of GPT3.5 and GPT4 models on the given task. Our refinement produced a weighted F1 score of 0.92 as opposed to GPT 4's 0.50 over zero-shot inference.	

Tinytorch

Self endeavour

Jun '23 - Ongoing

- Tinytorch is a simple **lightweight CPU-only** illustrative implementation of Pytorch, a popular deep learning library, written in Python.
- The aim was to demonstrate **backpropagation** over vector computations.
- Constructed a custom Tensor object and an autograd engine from scratch. Provided the API for calculating backprop gradients using a simple `loss.backward()`.

Copy-on-Write for EXT4

Prof. Debadatta Mishra

Linux Kernel Programming

Jan '24 - May '24

- **Objective:** To design, develop and test a prototype for **Copy-on-Write** for the **EXT4 filesystem in Linux**.
- Our work was aimed at enhancing EXT4's capabilities, laying the groundwork for more advanced features like **file snapshots**.
- Significantly enhanced the write performance on accord of the **storage efficiency** by modifying the core filesystem's pipeline which involves **reads and writes**, to manage data updates over an **extent level granularity**.
- Provided the support for the previously unsupported `-reflink` flag over the `cp` system program.

Python Compiler

Prof. Swarnendu Biswas

Compiler Design

Jan '24 - May '24

- Developed a robust **statically typed Python** compiler supporting core language constructs like **recursive functions**, **object-oriented support**, and generating **x86 assembly code** for execution, using **flex**, **bison** and **gcc**.
- Designed a comprehensive **multi-stage compiler architecture** incorporating standard practices of **intermediate code** and target code generation for execution, achieving **100% score** on final evaluation metrics

RELEVANT COURSEWORK

* IIT KANPUR, ° ETH ZÜRICH

Natural Language Processing °

Large Language Models *

Linux Kernel Programming *

Probabilistic Artificial Intelligence °

Algorithmic Game Theory *

Design and Analysis of Algorithms *

Neural Network Theory °

Computational Complexity *

VOLUNTEERING AND TEACHING ASSISTANTSHIP

Teaching Assistant, CS656

Computer Science and Engineering, IIT Kanpur

Jan '25 - May' 25

- Assisted the instructor with curating and grading quizzes and examinations for Algorithmic Game Theory.
- Conducted doubt-clearing sessions to address student queries and provided guidance on effective methods for presenting projects.

Teaching Assistant, EE952

Electrical Engineering, IIT Kanpur

Jan '25 - May' 25

- Designed various assignments and questions for **over 50 industry professionals** pursuing E-Masters at IIT-Kanpur and crediting the course Introduction to Machine Learning.
- Provided consistent online support to students through email and an online forum, ensuring timely assistance.

Academic Mentor, MTH

Institute Counselling Service, IIT Kanpur

Oct '22 - Jul' 23

- Served as a dedicated guide for first-year students, providing assistance with the academic challenges they faced in foundational math courses.
- Conducted multiple instructional doubt clearing sessions as well as lectures with a **capacity of over 600 students** specifically designed to help the freshers better understand their coursework.

Volunteer

Prayas, IIT Kanpur

Jan '24 - May '24

- Volunteer at Prayas, which is an endeavor of IIT Kanpur students, aimed at providing primary and secondary education as well as vocational training to the children from underprivileged families that live in and around the IIT Kanpur campus.

TECHNICAL SKILLS

- **General Tools:** Python, C/C++, Linux Kernel, ReactJS, Django, Git, SQL, L^AT_EX, Bash
- **Machine Learning Utilities:** PyTorch, Tensorflow, OpenAI-Gymnasium, NLTK, Numpy