


Harsh Bihany

✉ hbihany@ethz.ch |  harsh-bihany |  bihany-harsh

EDUCATION

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

EXPERIENCE

Quantitative Trading Intern

Optiver B.V., Amsterdam

May '24 - Jul' 24

- 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

Exploration Labs, IIT Kanpur

Dec '24 - Aug '25

- 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

VetoAI, India (Part-time)

Sept '25 - Ongoing

- 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

Exploration Labs, IIT Kanpur

Harsh Bihany, Shubham Patel, Ashutosh Modi

- Findings of the Association for Computational Linguistics: ACL 2025

ONGOING RESEARCH PROJECTS

Distributive Multi-Agent Planning over Constrained environments

Prof. Sunil Simon and Prof. Subhajit Roy

Sept '24 - Ongoing

- **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

Prof. Ashutosh Modi

Jul '23 - Nov '23

- 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 ○

Linux Kernel Programming *

Algorithmic Game Theory *

Neural Network Theory ○

Large Language Models *

Probabilistic Artificial Intelligence ○

Design and Analysis of Algorithms *

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 under-privileged families that live in and around the IIT Kanpur campus.

TECHNICAL SKILLS

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