VIBHHU SHARMA

☑ vibhhus@cs.cmu.edu 🎓 GScholar 🔾 vibhhusharma.github.io **in** vibhhu-sharma

EDUCATION

Carnegie Mellon University, Pittsburgh, PA Master of Science in Machine Learning; GPA: 4.0/4.0	Aug 2023 - Dec 2024
Indian Institute of Technology (IIT), Madras, Chennai, India Bachelor of Technology in Electrical Engineering; CGPA: 9.35/10	Aug 2019 - Jun 2023
SCHOLASTIC ACHIEVEMENTS	
• Ranked 6 out of 121 students in the Electrical Engineering Department.	2023
• Secured All India Rank 539 in JEE (Advanced) out of 200,000+ candidates	2019
• Secured All India Rank 421 in JEE (Mains) out of 1.5 million+ candidates	2019
 Recipient of the prestigious KVPY (Kishore Vaigyanik Protasahan Yojana) scholarship in the SX stream with an All India Rank 421 out of 50,000+ students 	2019
 Placed among the top 300 students in the country in the National Standard Examinations in Physics and Chemistry, as a part of the International Olympiads selection procedure 	2019
Desperation	

PUBLICATIONS

- Vibhhu Sharma, Neham Jain, and Gaurav Sinha: Counterfactual Explanations for Visual Recommender Systems, The Web Conference 2024 (WWW 2024) [Paper] [Video]
- Khurram Yamin, Vibhhu Sharma, Edward Kennedy, Bryan Wilder: Accounting for Missing Covariates in Heterogeneous
 Treatment Estimation, (under review AISTATS 2025)

 [Paper]
- Vibhhu Sharma, Shantanu Gupta, NJ Akpinar, Zachary Lipton, Liu Leqi: A Unified Causal Framework for Auditing
 Recommender Systems for Ethical Concerns, (FAccTRec Workshop RecSys 2024, under review ICLR 2025) [Paper]
- Vibhhu Sharma, Bryan Wilder, Comparing Targeting Strategies for Maximizing Social Welfare with Limited Resources (under review ICLR 2025) [Paper]

RESEARCH EXPERIENCE

Comparing Targeting Strategies for Maximizing Social Welfare with Limited Resources | CMU Guide: Prof. Bryan Wilder

Feb 2024 - Oct 2024 Pittsburgh, PA

• Analyzed data from real world RCTs in varied settings to compare the efficacy of targeting interventions based on **baseline risk** vs **biased** estimates of **treatment effect** after artificially introducing different levels of confounding.

Accounting for Missing Covariates in Heterogeneous Treatment Estimation | CMU

Apr 2024 - Sept 2024

Guide: Prof. Bryan Wilder

Guide: Prof. Mitesh Khapra

Pittsburgh, PA

- Developed novel statistical methodology to estimate heterogeneous treatment effects when **generalizing** from study populations to target populations with **previously unobserved covariates**.
- Derived provably **tight bounds** on conditional treatment effects using **ecological inference** techniques.
- Created bias-corrected estimator achieving $O(1/\sqrt{n})$ convergence rates and asymptotic normality.

A Unified Causal Framework for Auditing Recommender Systems | CMU

Sep 2023- May 2024

Pittsburgh, PA

Guide: Prof. Zachary Lipton

- Developed a general causal framework for defining and categorizing recommender system auditing metrics.
- Proposed future and past reachability & stability as metrics to audit user agency in dynamic recommendation processes.
- Provided gradient-based and black-box approaches for computing proposed metrics under different access levels.

Natural Language Counterfactual Generation for Indic Languages | Bachelor Thesis, IIT Madras

Jan 2023- May 2023

Chennai, India

- Created a flexible counterfactual generator for Indic Languages with **customizable perturbations**.
- Proved counterfactual augmentation's value in NLP tasks like sentiment analysis and paraphrase identification.

Deep Learning for Extreme Multilabel Classification (XMC) | Aalto University

Jun 2021-Nov 2021

Guide: Prof. Rohit Babbar Espoo, Finland

• Devised a model that made use of a deep Probabilistic Label Tree for label clustering and a Graph Convolutional Network based on document-document similarity for label ranking to assign correct labels to short text documents.

Machine Learning PhD Engineer Intern | Instacart

Manager: Shishir Kumar Prasad

May 2024-Aug 2024

- San Francisco, CA
- Reduced sequence recommendation latency by 29.6% using approximate nearest neighbor search for candidate retrieval.
- Improved recall for tail end retailers by 3% via retailer-specific candidate retrieval using exact nearest neighbor search.
- Boosted overall Recall@200 by 1.5% after testing/implementing multiple approaches for pretraining item embeddings.

Research Intern | Adobe Research

May 2022-Oct 2022

Guide: Dr. Gaurav Sinha

Bangalore, India

- Proposed a method to generate counterfactual explanations for a multimodal recommender system's recommendations.
- Developed an algorithm to identify the minimal change in an item's image to remove it from a user's recommended list and used CLIP to connect the perturbed image features to textual features in order to lend meaning to the perturbations.
- Outperformed the existing state of the art by 4% on Explanation Fidelity and 26.5% on Explanation Number.

KEY COURSES

- Machine Learning: Advanced Introduction to Machine Learning (10715) | Deep Learning for Imaging | Deep RL and Control (10703) | Multi-Armed Bandits | Probabilistic Graphical Models (10708)
- Mathematics: Probability and Mathematical Statistics (36700) | Linear Algebra | Convex Optimization (10725)
- Programming: Numerical Methods | Design and Analysis of Algorithms | Applied Programming Lab
- Miscellaneous: Introduction to Game Theory | French | Principles of Economics

KEY TECHNICAL PROJECTS

Using LLMs to enhance Graph Learning on Text Attributed Graphs

Feb 2024-May 2024

Guide: Prof. Andrej Risteski [Link]

Pittsburgh, PA

- Used LLMs to enhance node information in text attributed graphs, by using them for text augmentation and encoding.
- Benchmarked the method on 4 popular TAG datasets, beating standard TAG methods in both low and high label settings.

Multi-Armed Bandit in a game of Cricket

Mar 2022- Apr 2022

Course Project under Prof. Chandrashekar Lakshmi Narayanan

Chennai, India

Used the Upper-Confidence Bound(UCB) algorithm to decide effective batting and bowling strategies in a game of cricket.

Software Engineer, Team Anveshak

Apr 2020- Aug 2021

Mars Rover Team, IIT Madras

Chennai, India

- Implemented algorithms for autonomous navigation, path planning and object detection on a ROS Based Framework for a rover capable of withstanding Mars-like conditions and carrying out scientific tasks effectively.
- Tested approaches to the above tasks extensively using Gazebo and RViz.

Analysis of Recommendation Systems

May 2020- Jul 2020

vRhythms Software Pvt Ltd

Chennai, India

- Worked in a team of four to analyze recommendation algorithms' performance on ranking metrics.
- o Optimized the performance of traditional collaborative filtering & matrix factorization on ranking metrics by 22%.
- Analyzed models' susceptibility to popularity bias & cold start issue using novelty/coverage metrics.

SKILLS

- Languages: Python, Java, Bash, C++, MATLAB, C, Octave
- Web Development: HTML5, CSS3, Javascript
- Data Analysis: MATLAB, Octave, NumPy, Pandas, Matplotlib, Keras, TensorFlow, PyTorch
- Other Libraries and Tools: ROS, Eagle, Arduino, Lagrante Experimental Experimenta

EXTRA CURRICULAR ACTIVITIES

• Served as a reviewer for ICLR 2025.

2024

Organized a department-wide quiz night for the Machine Learning Department at Carnegie Mellon University.

2024

• Led a team of 50 students as the **Executive Editor** for The Fifth Estate, the official student news body of IIT Madras.

2022-23

• Regularly **participated in and conducted** quizzes all over India as a part of the IIT Madras quiz contingent.

2020-23

• Conducted a public workshop on "Python Algorithms for Robotics" as a part of Shaastra 2020.

2021

• Provided quality **mentorship** as a part of Avanti Fellows to **underprivileged students** in JNV Puducherry with regard to their academics and entrance exam preparation. Both students cleared JEE Main-2020 with >99 percentile. 2019-20