Vikash Singh

Cleveland, OH 44106

Publications

[1] Grammars of Formal Uncertainty: When to Trust LLMs in Automated Reasoning Tasks

NeurIPS 2025

- D. Ganguly, V. Singh, S. Sankar, B. Zhang, X. Zhang, S. Iyengar, X. Han, A. Sharma, S. Kalyanaraman, V. Chaudhary
- [Preprint] [Code]

[2] Efficient Fine-Grained GPU Performance Modeling for Distributed Deep Learning of LLM

The 32nd IEEE International Conference on High Performance Computing (HiPC), 2025

• Biyao Zhang, Mingkai Zheng, Debargha Ganguly, Xuecen Zhang, Vikash Singh, Vipin Chaudhary, Zhao Zhang

[3] K⁴: Online Log Anomaly Detection Via Unsupervised Typicality Learning

The 32nd IEEE International Conference on High Performance Computing (HiPC), 2025

- Vikash Singh, W. Chen, Z. Rahmani, D. Ganguly, M. Hariri, V. Chaudhary
- [Preprint] [Code]

Experience

Amazon Web Services

Aug 2025 - Nov 2025

Applied Scientist Intern

New York City, NY

- Improved logical reasoning of LLMs using formal verification methods, including automated reasoning checks.
- Enhanced the performance of several large language models by over 40% through agentic reasoning frameworks.
- Manager: Darion Cassel, Sr. Applied Scientist, AWS

MGenio Jun 2024 – Aug 2024

Machine Learning Internship

Cleveland, OH

- Led self-driven research on machine learning models and their integration on IoT platforms.
- Developed an efficient platform to manage data flow and monitor machine learning model training.
- Designed a pipeline flow and automated data preprocessing system for machine learning models to feed directly into IoT Systems.
- Manager: Satish Ramade, CEO, MGenio

DRDO, Ministry of Defence

Jan 2022 - Sep 2022

Ml/DL Internship

Chandigarh, India

- Developed a sophisticated approach to enhance precision in satellite imagery analysis by employing segmentation, labeling, and training methods using Variational Autoencoders (VAEs), resulting in 83% accuracy.
- Advisor: Dr. MK Kalra, Scientist G, Defence Geoinformatics Research Establishment (DGRE), DRDO

Hatchmarine Consultants

Dec 2021 - Feb 2022

Research Intern

Delhi, India

- Developed machine learning models to predict river scour depth in Taiwan, informing strategic resource allocation.
- Fine-tuned predictive models using Python (Scikit-Learn) to achieve high accuracy and meet project requirements.
- Advisor: Dr. Karan Gupta, Technical Director and Founder

Case Western Reserve University

Jan 2024 - Present

Teaching Assistant (Computational Perception)

Cleveland, OH

- Efficiently grade assignments, ensuring accuracy and providing constructive feedback.
- Deliver engaging lectures on specialized topics, fostering student understanding and conduct effective office hours.
- Professor: Dr. Michael Lewicki, Professor, Dept. of Computer Science & Engineering, CWRU

Indian Institute of Technology Mandi

Feb 2021 - Aug 2022

Teaching Assistant (Data Science I, II, & III)

HP, India

- Conducted engaging lectures and facilitated Python hands-on lab sessions, enhancing students' practical skills.
- Assessed student understanding through various evaluation methods, including assignment grading and in-person viva sessions.
- Professors: Dr. Deelip AD, Dr. Varun Dutt, Dr. Manoj Thakur, Professors, IIT Mandi

Education

Case Western Reserve University

Doctor of Philosophy in Computer Science

Case Western Reserve University

Case Western Reserve University

Masters of Science in Computer Science (Specialisation in ML/AI)

Indian Institute of Technology Mandi

Bachelors of Technology in Civil Engineering with minor in AI & Computer Science

Aug 2024 – Present

Cleveland, OH

Aug 2023 - May 2025

Cleveland, OH

Jun 2019 - May 2023

Mandi, India

Research Work

Case Western Reserve University

Jan 2024 – Jul 2024

Advancements in XAI with Specialization in Counterfactual Explanation Methods

Cleveland, OH

- Engaged in leading-edge research on Explainable AI, particularly specializing in Counterfactual Explanation methods.
- Advisor: Dr. Jing Ma, Assistant Professor, Department of Computer Science & Engineering, CWRU

IIT Mandi

Analysis of Nano Particles in Environment using Deep Learning

Jun 2020 – Jun 2021

- Developed a deep multi-modal architecture for accurately predicting the behavior of nanoparticles on different species using environmental data.
- Advisor: Dr. Tanushree Parsai, Assistant Professor, IIT Madras

Projects

Enhanced YOLOv4 using SMM on OneAPI in SYCL | Python3, SYCL, CNN, PyTorch

Nov 2023

Mandi, India

- Developed and integrated Enhanced YOLOv4 with SYCL-Python for advanced object detection algorithms.
- Conducted performance optimization and applied ML techniques to improve real-time data processing.

Human Activity Detector | Machine Learning, Python3

Nov 2023

• Built models using Logistic Regression, Decision Tree, and Support Vector Classifier, achieving 96% accuracy with Logistic Regression using accelerometer and gyroscope sensor data.

Landslide Warning System | Python3, Machine Learning, DNNs

Aug 2020

 $\bullet \ \ Designed\ a\ data-driven\ predictive\ system\ analyzing\ hillside\ landslide\ risk\ factors\ like\ weather,\ slope,\ and\ temperature.$

Technical Skills

Languages: Python3, C++, Java, JavaScript

Developer Tools: VS Code, Google Colab, Overleaf, High-Performance Cloud, OneAPI DevCloud

Technologies/Frameworks: TensorFlow, PyTorch, Scikit-Learn, OpenCV, Linux, GitHub

Relevant Coursework

Large Language ModelsData Structures & Algo.

AI

- Analysis of Algorithms
- High-Perf. Systems for Deep Learning
- Machine Learning
- Data Science I, II, III
- Computer Vision
- Pattern Recognition
- Data Privacy
- Computer Security

Academic Achievements & Recognitions

- Awarded the Silver Medal and Director's Medal for academic excellence at IIT Mandi.
- Conducted lab sessions for the "Training Program on Machine Learning for Ocean Acoustics" at DRDO-NPOL, Kochi.
- Won two gold medals in badminton at the Inter IIT Sports Meet (2019, 2022).
- Secured first place in the Inter IIT Tech Meet hackathon at IIT Delhi for plant disease detection algorithm.