Utkarsh Prakash Srivastava

in linkedin.com/in/utkarsh-ps Google Scholar

Education New York University, New York 09/2023 - 05/2025 MS in Computer Engineering > GPA: 3.67/4.00 > Graduate Scholarship recipient. 06/2019 - 07/2023 Sikkim Manipal University, India B.Tech. in Computer Science and Engineering > CGPA: 8.67/10.00 > Honors degree in Artifical Intelligence **Experience** NYU Langone Health, United States of America 08/2024 - Present NTV Researcher with Dr. Samrachana Adhikari **Fileread**, United States of America 06/2025 - 08/2025 Machine Learning Engineer Intern with FileRead AI Nagoya University, Japan 06/2024 - 08/2024 JUACEP awardee, Research Intern with Dr. Toshiaki Fujii Sikkim Manipal University, India 11/2021 - 07/2023 Undergraduate Researcher with Dr. Palash Ghosal **Publications** [1] U-SwinTrans: Automated Skin Lesion Segmentation Using Swin Transformer 🖹 Aaditya Lochan Sharma, Kalpana Sharma, Utkarsh Prakash Srivastava, Palash Ghosal International Conference on Intelligent Systems, Advanced Computing and Communication [ISACC 2025] Region of interest based medical image compression <u>Utkarsh Prakash Srivastava</u>, Toshiaki Fujii arXiv [2025] [3] A Transfer Learning based GUI for Skin Cancer Diagnosis and Classification using Dermoscopic Images 🖹 Utkarsh Prakash Srivastava, Krishnakant Mahesh Shedge, Tawal Kumar Koirala, Palash Ghosal [SILCON 2023] IEEE Silchar Subsection Conference A Comparative Study of Deep Learning Algorithms in Classifying Brain Cancer Utkarsh Prakash Srivastava International Conference on Computing Communication and Networking Technologies [ICCCNT 2023] Performance Analysis of an ANN-based model for Breast Cancer Classification using Wisconsin Dataset 🖹 <u>Utkarsh Prakash Srivastava</u>, Vidushi Vaidehi, Tawal Kumar Koirala, Palash Ghosal International Conference on Intelligent Systems, Advanced Computing and Communication [ISACC 2023] An Automated Framework for Efficient Covid-19 Diagnosis on Computed Tomography Scans Palash Ghosal, Amish Kumar, Soumya Snigdha Kundu, <u>Utkarsh Prakash Srivastava</u>, Ashis Datta, Hiren Kumar Deva Sarma Machine Learning in Information and Communication Technology, [ICICT 2021] Presented at International Conference on Information and Communication Technology

Featured Academic Projects and Collaborations

Targetted Learning 09/2024 – Present

w/ Dr. Samrachana Adhikari, Ashley Buchanan, and more.

NYU Langone Health

> Active member of the Targeted Learning Study Group, exploring advanced statistical frameworks for causal inference using semi-parametric models and machine learning.

> Active Research on Robust Finite-Sample Extensions of Optimal Influence Functions for Model Misspecification.

Muniscope: Automated analysis of municipal codes

09/2024 - Present

w/ Dr. Samrachana Adhikari, Johnathan Jenkins, and more.

NYU Langone Health

- > Fine-tuned LLM based RAG model for public health, enhancing clinical insight extraction from unstructured medical texts across 482 U.S. cities.
- > This work integrated legal research, web scraping, and secondary data analysis to build the nation's largest and most comprehensive municipal policy database.

Playing-UNO-with-Reinforcement-Learning

04/2025 - 05/2025

w/ Anuj Attri and Pranshu Goyal

New York University

- > Developed a Deep Q-Network (DQN) agent using TensorFlow/Keras to play UNO, achieving over high win rate against random agents after training on 100,000+ games.
- > Built a fully functional multi-agent UNO environment from scratch using PyGame, modeling 108 cards, 7 action types, and 4-player turn logic, with reward shaping and illegal action masking to stabilize training.
- > Employed reinforcement learning techniques such as experience replay (buffer size: 50,000), ϵ -greedy policy annealing, and target network updates every 100 steps to ensure sample efficiency and convergence.

Social Decision-Making and Helping Behavior: Can Q-Learning Models Learn to Help?

11/2024 - 12/2024

w/ Sophie Juco, Iris Lu, Naman Maheswari

New York University

- > Engineered Q-learning and Deep Q-learning models to simulate helping behaviors in multi-agent environments, analyzing 10,000+ decision-making scenarios based on reciprocity, cost, and visibility.
- > Implemented advanced Q-learning for 1,000+ agent pairs, enhancing cooperation in multi-agent scenarios. Optimized adaptive rewards and real-time decision analysis.
- > The agent demonstrates basic helping behaviors around certain methods, but the sparseness of rewards limits the development of more complex, cooperative strategies. [•]

Region of Interest Based Medical Image Compression

06/2024 - 08/2024

w/ Dr. Toshiaki Fujii

Nagoya University

- > Selected among 13 graduate students from the U.S. and Canada for the JUACEP Summer Research Fellowship at Nagoya University; funded by the Government of Japan.
- > Pioneered a Region of Interest (ROI)-based compression technique for medical imaging, optimizing data storage while preserving critical diagnostic details. Achieved 7× overall compression, enabling efficient transmission and real-time accessibility of MRI and CT scans for healthcare applications.

RxVision: Reducing Medical overdose and underdose using visual tracking

02/2024 - 02/2024

w/ Raghav Rawat, Aneesh Seth, Akshat Namdeo

Georgia Institute of Technology

- > Developed RxVision at Hacklytics 2024 (Georgia Tech) to tackle medication risks, addressing 130+ daily overdose deaths in the U.S. by integrating AI-driven tracking for safer medication management.
- > Implemented real-time monitoring to ensure correct dosage timing, minimizing medication errors and improving patient adherence. []

Transfer Learning Approach to optimize 3D Brain MRI Segmentation

11/2023 - 12/2023

w/ Raghav Rawat

New York University

- > Developed advanced 3D segmentation techniques for brain tumor detection using U-Net architecture and HPC concepts, achieving a 317% reduction in training time per slice.
- > Leveraged data parallelism and transfer learning to optimize computational efficiency, enabling precise and scalable medical image analysis, and enhancing segmentation accuracy by 22%. []

SkinCheck: An AI-Powered Skin Cancer Classification Tool

12/2022 - 05/2023

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w/ Palash Ghosal, Tawal Kumar Koirala, Krishnakant Mahesh Shedge

Sikkim Manipal University

- > Researched and developed a skin cancer classification tool using 40,000 augmented images; achieved 87.89% accuracy through deep learning experimentation.
- \rightarrow Designed a user-friendly GUI for accessible detection and classification of skin cancer types across all age groups. $[\cite{O}]$

August 26, 2025 Utkarsh Prakash Srivastava

Teaching and Featured Positions

IEEE, SMIT Student Branch. Treasurer, Websmaster, and Advisory Board Member

08/2021 - 10/2023

- > Demonstrated effective leadership by managing the club's financial affairs and overseeing its online presence.
- > Contributed to the strategic direction and decision-making processes of the organization. Offered valuable insights and expertise in guiding the club's initiatives, ensuring alignment with its mission and goals.

Google Developers Student Club, SMIT. Core Member - AI

10/2021 - 10/2022

> Collaborated closely with a dedicated team and actively contributed to the planning and execution of AI-related projects, workshops, and events.

Reviewer: ITE Transactions on Media Technology and Applications, 2024.

Study Group: Targetted Learning Study Group

Featured Coursework

> Mathematics:

Engineering Mathematics I,II,III (SMU); ECE-GY 6303, NYU: Probability and Stochastic Processes; Probability, Statistics & Stochastic Processes (5th Sem., SMU).

> Machine Learning: DS-GA 1016/PSYCH-GA 3405.004, NYU: Computational cognitive modeling; ECE GY 9143, NYU: Introduction to High Performance Machine Learning (HPML); DS-GA 3001, NYU: Reinforcement Learning; Adv. Computer Organization and Architecture (2nd Sem., SMU); Parallel Programming (6th Sem., SMU); R Programming (7th Sem., SMU); Artificial Intelligence in Health Care (7th Sem., SMU).