

RISHABH SRIVASTAVA

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Education

Columbia University

New York, NY

MS in Computer Science (Machine Learning Track), GPA: 3.99/4.00

Expected Dec 2024

Relevant Courses: Natural Language Processing, Machine Learning, High-Performance ML, Databases

TA for: Projects in Advanced Machine Learning, Topics in Software Engineering, Advanced Software Engineering

Recipient of Data Science Institute Scholarship (Fall 2024)

Indian Institute of Technology Guwahati

Assam, IN

BTech in Electronics and Electrical Engineering, Minor in Computer Science

Jul 2021

Relevant Courses: Computer Vision, Probability, Data Structures and Algorithms

Recipient of Samsung Fellowship Award

Technical Skills

Languages: Python, CUDA, C++, Java, MySQL, MongoDB, MATLAB, React, NodeJS, TypeScript

Technologies/Frameworks: PyTorch, Scikit-learn, TensorFlow, OpenCV, vLLM, Wandb, AWS, GCP, Kubernetes, Docker

Work Experience

Rubicon Robotics Inc.

New York, NY

Software Engineer Intern

May 2024 – Present

- Developed and implemented CV algorithms for swimmer detection by SwimBot, attaining a **90%** accuracy rate.
- Established a comprehensive training pipeline, including a GUI tool for dataset creation through video frame extraction and body part annotation, enabling efficient re-training of the OpenPose model for detailed posture analysis.
- Architected and deployed backend infrastructure using Django and AWS services (RDS, EC2, Load Balancers, Route53), and automated workflows like video thumbnail generation with AWS Lambda.
- Implemented CI/CD pipeline using GitHub Actions, boosting development efficiency and site reliability.

Adobe Inc. - Adobe Experience Manager (AEM) Assets

Noida, IN

Software Development Engineer Level II

Jul 2021 – Aug 2023

- Spearheaded enhancement of AEM Assets Search by utilizing Lucene indexing for efficient information retrieval, Hugging Face's BLIP APIs for asset auto-captioning and GPT-4 for query pre-processing.
- Led end-to-end implementation of Smart Tags Block-list in AEM Assets Essentials, empowering users to manage and block inappropriate smart tags for assets, ensuring content appropriateness and brand compliance.
- GenAI Hackathon - integrated Adobe Firefly to improve search experience for AEM Assets Essentials, allowing customers to generate custom images if search results are irrelevant; selected to be presented at Adobe EMEA Summit 2023.

Research Experience

Artificial Intelligence for Vision Science (AI4VS) Lab, CU Irving Medical Center

New York, NY

Research Assistant under Prof. Kaveri Thakoor

Sep 2024 – Present

- Developed AI-CNet3D, a 3D CNN with cross-attention mechanisms, enhancing glaucoma detection by analyzing 3D OCT volumes. Achieved **10x** parameter reduction and outperformed state-of-the-art models on key metrics.

Advanced Research in Software Engineering (ARISE) Lab, Columbia University

New York, NY

Research Assistant under Prof. Baisakhi Ray

May 2024 – Aug 2024

- Fine-tuned DeepSeek-Coder-V2-Lite-base using custom-built PYX dataset to get SemCoder-S, a semantic-aware CodeLLM.
- Conducted experiments comparing SemCoder-S with other CodeLLMs, achieving superior performance with F1 score of **0.678** for code correctness and **62.4%** accuracy for execution prediction on HumanEval-based dataset.

Adobe Inc.

Noida, IN

Media and Data Science Research Intern

Apr 2020 – Jul 2020

- Implemented Reinforcement Learning-based algorithms to extract top relevant patterns from temporal, sequential datasets.
- Trained Deep Q-Network using TF-Agents and extracted patterns ranked by user-specified measure of interest.
- Proposed algorithm allowed monitoring and improving user-targeting based on certain Key Performance Indicators.

- Designed a new algorithm Adaptive Shadowed C-Means (ASCM), to cluster data using fuzzy and shadowed sets.
- Reduced impact of noise in clustering by keeping outliers concentrated in shadow region.
- Implemented algorithm on Iris and Breast Cancer Wisconsin data sets, and demonstrated its use for image segmentation.

Publication

- Kenia, R., Li, A., **Srivastava, R.**, Thakoor, K. A., “AI-CNet3D: An Anatomically-Informed Cross-Attention Network for Enhanced Glaucoma Detection and Interpretability in 3D OCT Volumes,” in review at IEEE Transactions on Medical Imaging

Projects

FOMC Statement Hawkish-Dovish Analysis Using LLMs | *Transformers, BeautifulSoup* | Jun 2024 - Aug 2024
Supervisor: Prof Ali Hirsra, and associated with Morgan Stanley

- Used CentralBankRoBERTa to predict market dovishness/hawkishness from FOMC statements and meeting minutes from Jan 2019 to July 2024.
- Web scraped, cleaned, and extended the dataset, then prompt-engineered GPT-4 to classify text into pre-defined categorical labels, benchmarking results against the CentralBankRoBERTa model and MacroMicro AI Hawkish-Dovish index.
- Stress tested models by modifying prompts, data size, and order of inputs, and analyzed label consistency across models using Kendall’s W.

Inference Acceleration of Stable Diffusion | *Quantization, Pruning* | Apr 2024 - May 2024
GitHub: [RishabhS66/Inference-Acceleration-of-Stable-Diffusion](https://github.com/RishabhS66/Inference-Acceleration-of-Stable-Diffusion)

- Devised Time-step calibrated quantization for Stable Diffusion, achieving the lowest FID score and highest CLIP score compared to other quantization techniques.
- Conducted L1-unstructured pruning and combined quantization, compressing the model by **20%** and reducing inference time by **5%** without significant performance loss.

Abstract Art Interpretation Using ControlNet | *Stable Diffusion, ControlNet, BLIP* | Apr 2024
GitHub: [RishabhS66/Abstract-Art-Interpretation-Using-ControlNet](https://github.com/RishabhS66/Abstract-Art-Interpretation-Using-ControlNet)

- Leveraged ControlNet and Stable Diffusion to enhance spatial control over image composition and enable interpretation of abstract art through detailed geometric conditions.
- Developed a custom dataset of **14,279** image pairs to train model, achieving high-quality image generation with innovative artistic representations.

CUDA-Accelerated Image Convolution | *CUDA, cuDNN* | Mar 2024
GitHub: [RishabhS66/CUDA-Accelerated-Image-Convolution](https://github.com/RishabhS66/CUDA-Accelerated-Image-Convolution)

- Implemented custom CUDA-based image convolution with shared memory and tiling, optimizing performance and reducing execution time from **47.087 ms** (simple convolution) to **33.246 ms**.
- Performed convolution using the cuDNN library to compare performance of optimized libraries with custom implementation, and achieved an execution time of **38.338 ms**.

Lexical Substitution Task with WordNet, Word2Vec Embeddings, and BERT | *NLTK, Transformers* | Nov 2023
GitHub: [RishabhS66/Lexical-Substitution-using-BERT](https://github.com/RishabhS66/Lexical-Substitution-using-BERT)

- Devised a novel fusion strategy, combining BERT’s contextual understanding with Word2Vec’s semantic similarity and WordNet’s semantic relations, to improve lexical substitution accuracy and suggest contextually fitting word replacements.
- Attained a precision of **0.189** and recall of **0.189** on 206 attempted instances with mode-specific scoring.