# 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

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

Recipient of Samsung Fellowship Award

Jul 2021

#### 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 <u>Smart Tags Block-list in AEM Assets Essentials</u>, empowering users to manage and block inappropriate smart tags for assets, <u>ensuring content appropriateness and brand compliance</u>.
- 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.

Ansan, KR

Research Intern under Prof. Frank Rhee

May 2019 - Jul 2019

- 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 Hirsa, 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

- 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

- 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

 ${\it Git Hub: Rishabh S66/CUDA-Accelerated-Image-Convolution}$ 

- 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

- 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.