

# ABHINAV JAVA

Research Fellow, MICROSOFT RESEARCH

[✉️](mailto:java-abhinav07.github.io) [@](mailto:java.abhinav99@gmail.com) [Google Scholar](#)

## RESEARCH EXPERIENCE

MICROSOFT RESEARCH, India Research Fellow with <a href="#">Amit Sharma</a> , <a href="#">Nagarajan Natarajan</a> , <a href="#">Srivathsan Koundinyan</a> , <a href="#">Vineeth N Balasubramanian</a>	08/2024 – Present
UNIVERSITY OF VIRGINIA, Visiting Researcher with <a href="#">Chirag Agarwal</a>	03/2024 – 03/2025
ADOBE RESEARCH, India Research Associate I, II with <a href="#">Balaji Krishnamurthy</a> Research Intern with <a href="#">Balaji Krishnamurthy</a>	05/2021 – 08/2024
MASSACHUSETTS INSTITUTE OF TECHNOLOGY, Collaborator with <a href="#">Ayush Chopra</a> , <a href="#">Ramesh Raskar</a>	03/2021 – 10/2022

## EDUCATION

DELHI TECHNOLOGICAL UNIVERSITY, India B.Tech. in Computer Engineering ➤ <a href="#">Research Excellence Award</a> 2022.	08/2018 – 07/2022
---	-------------------

\* DENOTES JOINT FIRST AUTHORSHIP

## PUBLICATIONS

### CHARACTERIZING DEEP RESEARCH: A BENCHMARK AND FORMAL DEFINITION

[Abhinav Java\\*](#), [Ashmit Khandelwal\\*](#), [Sukruta Midigeshi\\*](#), [Aaron Halfaker](#), [Amit Deshpande](#), [Navin Goyal](#), [Ankur Gupta](#), [Nagarajan Natarajan](#), [Amit Sharma](#)  
Accepted at ICLR '26, SEA@NeurIPS '25

[1]

### FRUGALRAG: LESS IS MORE IN RL FINETUNING FOR MULTI-HOP QA

[Abhinav Java](#), [Srivathsan Koundinyan](#), [Nagarajan Natarajan](#), [Amit Sharma](#)  
Accepted at ICLR '26, ER@NeurIPS '25

[2]

### UNDERSTANDING TASK TRANSFER IN VLMS

[Bhuvan Sachdeva\\*](#), [Karan Uppal\\*](#), [Abhinav Java\\*](#), [Vineeth N. Balasubramanian](#)  
Under Review CVPR '26 (positive reviews), UniReps@NeurIPS '25

[3]

### TOWARDS OPERATIONALIZING RIGHT TO DATA PROTECTION

[Abhinav Java\\*](#), [Simra Shahid\\*](#), [Chirag Agarwal](#)  
NAACL (Main) '25, MLDPR@ICLR '25

[4]

### REEDIT: MULTIMODAL EXEMPLAR-BASED IMAGE EDITING

[Ashutosh Srivastava\\*](#), [Tarun Ram\\*](#), [Abhinav Java\\*](#), [Avadhoot Jadav](#), [Silky Singh](#), [Surgan Jandial](#), [Balaji Krishnamurthy](#)  
WACV '25, AI4VA@ECCV '24

[5]

### ALL SHOULD BE EQUAL IN THE EYES OF LMS: COUNTERFACTUALLY AWARE FAIR TEXT GENERATION

[Pragyan Banerjee\\*](#), [Abhinav Java\\*](#), [Surgan Jandial\\*](#), [Simra Shahid\\*](#), [Shaz Furniturewala](#), [Balaji Krishnamurthy](#), [Sumit Bhatia](#)  
AAAI '24

[6]

### THINKING FAIR AND SLOW: ON THE EFFICACY OF STRUCTURED PROMPTS FOR DEBIASING LANGUAGE MODELS

[Shaz Furniturewala](#), [Surgan Jandial](#), [Abhinav Java](#), [Pragyan Banerjee](#), [Simra Shahid](#), [Sumit Bhatia](#), [Kokil Jaidka](#)  
EMNLP (Main) '24

[7]

### ONE-SHOT DOC SNIPPET DETECTION: POWERING SEARCH IN DOCUMENTS BEYOND TEXT

[Abhinav Java](#), [Shripad Deshmukh](#), [Milan Agarwal](#), [Surgan Jandial](#), [Mausoom Sarkar](#), [Balaji Krishnamurthy](#)  
WACV '23

[8]

### LEARNING TO CENSOR BY NOISY SAMPLING

[Ayush Chopra](#), [Abhinav Java](#), [Abhishek Singh](#), [Vivek Sharma](#), [Ramesh Raskar](#)  
ECCV '22

[9]

## PATENTS

Relational Loss for Text based Style Transfer, <a href="#">US Patent 20250349050A1</a> .	2025/11/13
Personalized form error correction propagation, <a href="#">US Patent 12394236</a> .	2025/08/19
One Shot Doc Snippet Detection, <a href="#">US Patent 20250005048A1</a> .	2025/01/02
Form structure similarity detection, <a href="#">US Patent 12124497B1</a> .	2024/10/22
Systems and methods for data augmentation, <a href="#">US Patent 20240119122A1</a> .	2024/04/11

## FEATURED PROJECTS AND COLLABORATIONS

<b>EFFICIENT MULTI-HOP REASONING FOR RETRIEVAL AUGMENTED GENERATION</b> w/ <a href="#">Amit Sharma</a> , <a href="#">Nagarajan Natarajan</a> , <a href="#">Srivathsan Koundinyan</a>	08/2024 – Present <a href="#">Microsoft Research</a>
> Led the development of a project to create efficiently adaptable and low-latency RAG system with SLMS.	
> Proposed FrugalRAG: by learning efficient use of test-time compute using reinforcement learning	
> Improved latency and data efficiency by approximately 2x.	
<b>RETHINKING TASKONOMY IN THE ERA OF LARGE VISION LANGUAGE MODELS</b> w/ <a href="#">Vineeth N Balasubramanian</a>	04/2025 - Present <a href="#">Microsoft Research</a>
> Proposed a framework to study transferability of perception tasks in Vision-Language Models (VLMs).	
> Introduced a novel metric to quantify cross-task influence in VLM finetuning.	
> Revealed actionable insights – beneficial task cliques and transfer trends for effective finetuning strategies.	
<b>A MODEL AGNOSTIC APPROACH TO CREATE UNLEARNABLE TEXT DATASETS</b> w/ <a href="#">Chirag Agarwal</a>	03/2024 – 03/2025 <a href="#">University of Virginia</a>
> Developed the first model-agnostic, efficient unlearnable text data generation framework for user data privacy.	
> Proposed RegText: a mechanism to perturb sensitive datasets using information-theoretic insights.	
> Demonstrated that finetuning large models (e.g. GPT-4o) on our datasets drops performance below zero-shot!	
<b>PROTECTING PRIVATE INFORMATION IN 3D POINT CLOUDS FOR PERCEPTION TASKS</b> w/ <a href="#">Ayush Chopra</a> , <a href="#">Ramesh Raskar</a>	03/2021 – 10/2022 <a href="#">Camera Culture, MIT Media Lab</a>
> Designed an approach to simplify the release of sensitive point cloud data with privacy protection.	
> Implemented CBNS: an end-to-end differentiable sampler and a novel loss to protect point clouds from adversaries.	
> Demonstrated improved privacy-utility tradeoffs with CBNS on perception tasks on 3D face datasets.	

## LEADERSHIP, INVITED TALKS, AND SERVICE

<b>FIRESIDE CHAT</b> , <a href="#">LiveDRBench</a> . Plutos Dev	Fall 2025
<b>CAREER TALK</b> , <a href="#">AI Summer School</a> . Delhi Technological University	Summer 2025
<b>ORAL TALK</b> , <a href="#">Prompting for Debiasing LLMs</a> . AAAI	Winter 2024
<b>PRE-PLACEMENT TALK</b> , <a href="#">Adobe Hiring</a> . Delhi Technological University	Summer 2024
<b>TEAM UAS-DTU</b> , Vice Captain, Software & Airframes Technician.	2019 - 2020
> Secured a funding of \$1M from Adani Group for building Drone Swarm for disaster relief. ( <a href="#">Media</a> )	
> Awarded the best communication architecture prize of INR 250K in IAF National Competition. ( <a href="#">Media</a> )	
<b>UMEED FOUNDATION</b> , Volunteer.	2022 - 2023
> Provided career counseling to college students, and assisted with interview preparation.	
> Taught middle school students basic science and mathematics during covid.	
> Awarded for my volunteering efforts by Adobe as one of the top 50 contributors.	
Reviewer: ICLR '26, CVPR '25, KDD '24, CVPR'24, U&ME@ECCV'24, WACV'23, ML4PS@NeurIPS'22, ECCV'22	

## HONORS AND AWARDS

<b>NEURIPS SCHOLAR AWARD</b> , 2025	Awarded funding for travel to NeurIPS 2025 by the conference.
<b>AAAI ORAL TALK</b> , 2024	Selected for an invited talk at AAAI 2024, Student Abstract Track.
<b>RESEARCH EXCELLENCE AWARD</b> , 2022	Awarded for undergraduate research during undergrad (1 in approx 2000).
<b>SEMESTER MERIT AWARD</b> , 2021	For securing University Rank 1 in the 5th Semester (1 in approx 2000).
<b>JOINT ENTRANCE EXAMS</b> , 2018	Secured 99.28 percentile in Main and 96.78 percentile in Advanced (in 1.2 million).
<b>NATIONAL TALENT SEARCH EXAM</b> , 2017	Qualified Stage 1 (Top 1% in 1.2 million).