#### ABHINAV JAVA

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#### **EDUCATION**

## Delhi Technological University, New Delhi India

BE in Computer Science & Engineering (2022)

## WORK EXPERIENCE

# Adobe, Media and Data Science Research (MDSR)

July 2022 - Present

ML Engineer 2 (Senior Director: Balaji K)

Noida, India

CGPA: 8.84

- · Currently building capabilities of Multi-Modal Large Language Models for document understanding.
- · Mentored interns over the summer and developed a novel Counterfactual-guided Fair decoding algorithm for Language Models (under review).

## Adobe, Media and Data Science Research (MDSR)

July 2022 - July 2023

ML Research Associate (Senior Director: Balaji K)

Noida, India

- · Proposed a flexible distillation framework that takes into account feedback from the student model for fairnessaware knowledge distillation (under review).
- Co-developed one-shot object detection framework that fuses context from different modalities allowing for the search of snippets within complex documents and forms. Our work resulted in 2 patents and a paper at WACV.

#### SELECTED PUBLICATIONS

- 1. Banerjee, Pragyan\*, Abhinav Java\*, Surgan Jandial\*, Simra Shahid\*, Shaz Furniturewala, Balaji Krishnamurthy, and Sumit Bhatia. "All Should Be Equal in the Eyes of Language Models: Counterfactually Aware Fair Text Generation." (accepted at AAAI 2024)[PDF].
- 2. Abhinav Java\*, Surgan Jandial\*, and Chirag Agarwal. "Towards Fair Knowledge Distillation using Student Feedback." Workshop on Efficient Systems for Foundation Models ICML (2023). [PDF]
- 3. Abhinav Java\*, Shripad Deshmukh\*, Milan Aggarwal, Surgan Jandial, Mausoom Sarkar, and Balaji Krishnamurthy. "One-shot doc snippet detection: Powering search in document beyond text." Proceedings of the IEEE/CVF Winter Conference on Applications of Computer Vision (2023). [PDF]
- 4. Anil Singh Parihar\*, and Abhinav Java\*. "Densely connected convolutional transformer for single image dehazing." Journal of Visual Communication and Image Representation (2023). [PDF]
- 5. Ayush Chopra, Abhinav Java, Abhishek Singh, Vivek Sharma, and Ramesh Raskar. "Learning to Censor by Noisy Sampling." European Conference on Computer Vision (2022). [PDF]
- 6. Surya Kant Sahu, Abhinav Java, Arshad Shaikh, and Yannic Kilcher. "Rethinking Neural Networks With Benford's Law." Neurips Workshop on ML4Physics (2021). [PDF]
- 7. Sai Mitheran, Abhinav Java, Surya Kant Sahu, and Arshad Shaikh. "Introducing Self-Attention to Target Attentive Graph Neural Networks." AISP (2022). [PDF]
- 8. Surgan Jandial, Shripad Deshmukh, Abhinav Java, Simra Shahid, and Balaji Krishnamurthy. "Gatha: Relational Loss for Enhancing Text-Based Style Transfer." Proceedings of the IEEE/CVF Conference on Computer Vision and Pattern Recognition, CVFAD Workshop (2023). [PDF]

#### **PATENTS**

Our work resulted in 4 Patents filed in the US Patent office, with three more in preparation over the last 1.5 years at Adobe. List of patent ids: P12004-US, P11686-US, P11882-US, P11364-US.

#### INTERNSHIPS & COLLABORATIONS

#### Massachusetts Institute of Technology

March 2021 - October 2022

Collaborator, Media Lab (Mentor: Ayush Chopra)

Remote

· Designed mechanisms for private sampling of structured data. CBNS focuses on 3D point clouds, preventing the leakage of private information for perception tasks, our work was presented at ECCV 2022.

## Adobe, Media and Data Science Research (MDSR)

May 2021 - May 2022

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Research Intern (Host: Balaji K)

Hybrid

- · Worked with the forms team to develop solutions for automating the review and correct tool in the form segmentation and structure extraction pipeline.
- Developed a novel solution for one-shot identification of form snippets, resulting in multiple patents and a paper.

## Indian Institute of Technology, Bombay

Sept. 2020 - Feb. 2021

Research Intern (Host: Prof. Ganesh Ramakrishnan)

Remote

· Implemented a text image restoration-based strategy for robust optical character recognition (github)

IDfy

May 2020 - July 2020 Remote

- Intern, ML Team (Host: Gurudatt Bhobe)
- Initiated the integration of static and security checks in CI/CD pipelines using Bandit and PyLint. Did extensive testing using JMeter and Insomnia to ensure the robustness of existing Python Apps.

## POSITIONS OF RESPONSIBILITY/SERVICE/TALKS

· Developed an offline signature verification microservice for document validation.

### Reviewer: Neurips (ML4Physics), WACV, CVPR

2022-Present

Served as a reviewer for workshops and conferences of top-tier ML, and computer vision conferences.

Mentor: Adobe

May 2023 - August 2023

Mentored four interns in the summer, and interviewed over 15 candidates for internship roles at MDSR, Adobe.

## Pre-Placement Talk, DTU

2023

Represented Adobe at the training and placement dept, Delhi Technological University. Interacted with students and professors for hiring and potential collaborations.

## University Tech Team, UAS-DTU

Sept. 2019 - Oct. 2020

Vice Captain (2020)

Worked with a team of 20 undergraduates towards developing a swarm of 50 UAVs with capabilities of extreme weather tolerance, 50km range, human detection, payload drop, etc for aid in Humanitarian Assistance and Disaster Relief situations. (website)

### AWARDS & HONOURS

- Partnered with Adani Defense and Aerospace, UAS-DTU was one of the top 3 and only undergraduate team in IAF-Mehar Baba Prize, Phase 3. The prize for engineering a robust aerial swarm in the previous phase was INR 25 lakh. In the final phase, team won the prize for best communication architecture (2020).
- Qualified for the National Talent Search Examination (NTSE) stage 2 in high school (2017).
- Participated in JENESYS Youth Football Exchange program to Japan as a sports-cultural representative from India (2015).

<sup>\*</sup> Denotes Equal contribution