

ABHINAV JAVA

java.abhinav99@gmail.com · <https://github.com/java-abhinav07> · +91 9873155323

EDUCATION

Delhi Technological University, New Delhi India

BE in Computer Science & Engineering (2022)

CGPA: 8.84

WORK EXPERIENCE

Adobe, Media and Data Science Research (MDSR)

July 2022 - Present

ML Engineer 2 (Senior Director: [Balaji K](#))

Noida, India

- 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 - Present

ML Research Associate (Senior Director: [Balaji K](#))

Noida, India

- Proposed a flexible distillation framework that takes into account feedback from the student model for fairness-aware 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." (under review) (2023) [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

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

Intern, ML Team (Host: [Gurudatt Bhobe](#))

Remote

- Developed an offline signature verification microservice for document validation.
- 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

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).

* Denotes Equal contribution