

Prateksha Udhayan

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RESEARCH INTERESTS

My research interests are in **computer vision**, with a primary focus on **generative models**. I am currently working on image generation models, and have previously worked on adding controllability to the image generation process and evaluating motion quality in video generation.

EDUCATION

- **Ph.D. in Computer Science** College Park, MD, USA
University of Maryland, College Park; CGPA: 4.00/ 4.00 2024 – Present
 - **Dean's Fellowship:** 2024, 2025
 - **Teaching Assistant:** CMSC412 (Fall 2024): Operating Systems
CMSC335 (Spring 2025): Web Application Development with JavaScript
- **B.Tech + M.Tech in Computer Science (Integrated Master of Technology)** Bangalore, India
International Institute of Information Technology, Bangalore; CGPA: 3.76/4.00 2017 – 2022
 - **Dean's Merit List:** 2018, 2020, 2021, 2022
 - **Teaching Assistant:** ESS 201 (Fall 2020): Programming II (C++, Java)
ESS 112 (Spring 2021): Programming in Python
AI 511 (Fall 2021): Machine Learning

PUBLICATIONS AND PREPRINTS

- [Accepted in CVPR 2026] Soumik Mukhopadhyay*, *Prateksha Udhayan** and Abhinav Shrivastava. **Scale Space Diffusion**.
- [WACV 2025] Sahil Goyal, Abhinav Mahajan, Swasti Mishra, *Prateksha Udhayan*, Tripti Shukla, K J Joseph and Balaji Vasan Srinivasan. **Design-o-meter: Towards Evaluating and Refining Graphic Designs**. In Proceedings of the IEEE/CVF Winter Conference on Applications of Computer Vision (pp. 5676-5686), 2025. [LINK]
- [AAAI 2024] Koustava Goswami, Srikrishna Karanam, *Prateksha Udhayan*, Joseph K J and Balaji Vasan Srinivasan. **CoPL: Contextual Prompt Learning for Vision-Language Understanding**. In Proceedings of the AAAI Conference on Artificial Intelligence (Vol. 38, No. 16, pp. 18090-18098), 2024. [LINK]
- [WACV 2024] KJ Joseph, *Prateksha Udhayan*, Tripti Shukla, Aishwarya Agarwal, Srikrishna Karanam, Koustava Goswami, and Balaji Vasan Srinivasan. **Iterative Multi-Granular Image Editing using Diffusion Models**. In Proceedings of the IEEE/CVF Winter Conference on Applications of Computer Vision (pp. 8107-8116), 2024. [LINK]
- [WACV 2023] *Prateksha Udhayan*, Suryateja BV, Parth Laturia, Dev Chauhan, Darshan Khandelwal, Stefano Petrangeli, and Balaji Vasan Srinivasan. **Recipe2Video: Synthesizing Personalized Videos from Recipe Texts**. In Proceedings of the IEEE/CVF Winter Conference on Applications of Computer Vision (pp. 2268-2277), 2023. [LINK]
- [SN Computer Science] Chinchu Thomas, *Prateksha Udhayan*, Ayush Yadav, and Dinesh Babu Jayagopi. **Multimodal Unsupervised Domain Adaptation for Predicting Speaker Characteristics from Video** - SN Computer Science, 5(5), p.531 [LINK]
- [AI-ML Systems 2021] Arjun Verma, *Prateksha Udhayan*, Rahul Murali Shankar, Nikhil KN, and Sujit Kumar Chakrabarti. **Source-Code Similarity Measurement: Syntax Tree Fingerprinting for Automated Evaluation**, The First International Conference on AI-ML-Systems (pp. 1-7). 2021) [LINK]
- [Physica A: Statistical Mechanics and its Applications] *Prateksha Udhayan*, Swasti S Mishra, and Shrishra Rao. **Firm dynamics and employee performance management in duopoly markets** Physica A: Statistical Mechanics and its Applications. (583, p.126298). 2021 [LINK]
- *Prateksha Udhayan*, Srikrishna Karanam, and Balaji Vasan Srinivasan. **Learning with Multi-modal Gradient Attention for Explainable Composed Image Retrieval** - [arXiv:2308.16649]

PATENTS

- Suryateja BV, *Prateksha Udhayan*, Dev Chauhan, Parth Laturia, Darshan Khandelwal, Stefano Petrangeli, and Balaji Vasan Srinivasan. **Auto-Generating Video to Illustrate a Procedural Document**. US Patent Number: 12027184
- *Prateksha Udhayan*, Kuldeep Kulkarni, Aishwarya Agarwal, Balaji Vasan Srinivasan. **Method for Evaluating Motion Videos Generated by Neural Network Models** (Filed with USPTO, US Patent App. 19/206,528)
- *Prateksha Udhayan*, Srikrishna Karanam, and Balaji Vasan Srinivasan. **Text-Conditioned Visual Attention for Multimodal Machine Learning Models** (Filed with USPTO, US Patent App. 18/351,211)
- Koustava Goswami, Srikrishna Karanam, Joseph KJ, *Prateksha Udhayan*, and Balaji Vasan Srinivasan. **Generating Text Prompts for Digital Images Utilizing Vision-Language Models and Contextual Prompt Learning** (Filed with USPTO, US Patent App. 18/342,954)

EXPERIENCE

- **Adobe Research, Bangalore, India** Manager: [Dr. Balaji Vasan Srinivasan](#)
Research Associate *July 2022 – July 2024*
 - Worked on computer vision and multi-modal content understanding projects as part of the Collaborative Creativity team, contributed to papers, filed patents, and developed research technologies that were integrated into products.
 - Projects spanned image retrieval, editing and generation, automated graphic design creation and editing, layout and color optimization, and cinemagraph generation and evaluation.
- **Adobe Research, Bangalore, India** Mentor: [Dr. Balaji Vasan Srinivasan](#)
Research Intern [Published in WACV 2023] *May 2021 – August 2021*
 - Built a novel end-to-end deep-learning based architecture to convert instructional documents into multimodal videos.
 - Proposed re-ranking methods to retrieve and select the optimal combination of multimodal visuals aligned with constraints.
 - Used Viterbi algorithm-based optimization for multi-modal frame selection, resulting in a coherent video composition.
 - Established evaluation metrics based on cognitive models of procedural text understanding.
- **Siemens Technology and Services Pvt. Ltd. Bangalore** Mentors: [Varghese Alex](#), [Vinay Sudhakaran](#)
Research Intern *May 2020 – July 2020*
 - Implemented an LSTM-based hierarchical model in TensorFlow for Anomaly Detection in procedural videos.
 - The model is trained to learn the sequential structure of procedural activities from text domain and transfer it to visual domain which enables visual appearance learning and future prediction.
- **Multimodal Perception Lab (MPL) - IIITB** Mentor: [Dr. Dinesh Babu J](#)
Research Intern at MPL *June 2019 – September 2019*
 - Indian Sign Language Synthesis - implemented 3D CNN models to estimate 3D hand joint coordinates from depth images.
 - Developed a pipeline to map the predicted coordinates to a virtual avatar for gesture generation.
 - Reduced the gesture generation time for each sign from 20 minutes to less than 2 minutes by automating the process.

SELECTED PROJECTS

- **Scale Space Diffusion**
University of Maryland | Accepted in CVPR 2026
 - Studied the relationship between diffusion process and levels of scale-spaces.
 - Developed the mathematical formulation for a family of generalized linear diffusion processes.
 - Designed a novel architecture supporting both resolution-changing and resolution-preserving reverse diffusion steps across multiple scales.
- **Evaluating Video Generation Models for Motion Quality**
Adobe Research
 - Proposed a benchmark to evaluate motion modeling in image-to-video generation models, focusing on linear, circular, and oscillatory motion types. Designed metrics for motion smoothness, direction, speed, and overall video quality.
 - Helped in product integration of automatic animation for fluid elements such as water, smoke, and fire, from a single image.
- **Composed Image Retrieval**
Adobe Research
 - Developed a novel multi-modal gradient attention computation mechanism for composed image retrieval.
 - Proposed an end-to-end learning scheme for vision-language siamese transformers with our attention-based loss function.
 - Improved the performance by $\approx 3\%$ on the $Recall@1$ metric and by $\approx 20\%$ on the $Recall_{subset}@1$ metric.
- **Design Co-pilot**
Adobe Research | Integrated to product | [Published in WACV 2024]
 - Implemented novel methodologies to score and refine designs based on color, layout and content
 - Designed and built an end-to-end pipeline to edit and transform a design based on user prompt.
 - Implemented transformer-based masked field prediction approach for layout and color optimization in design.
- **Firm Dynamics and Employee Performance Management in Duopoly Markets**
Supervisor - Dr. Shrisha Rao | [Published in Physica A: Statistical Mechanics and its Applications 2021]
 - Modelled and studied the effects of different performance management strategies in a firm using agent-based simulations.
 - Studied the effects of Peter Principle on firms competing in Stackelberg games and Cournot games.
- **Multimodal Unsupervised Domain Adaptation for Predicting Speaker Characteristics from Videos**
Supervisor - Dr. Dinesh Babu Jayagopi | [Published in SN Computer Science journal]
 - Built a multimodal unsupervised domain adaptation framework for predicting speaker characteristics from videos.
 - Used MAG-BERT to infuse multimodal data and trained the model in an adversarial setting with knowledge distillation.
 - Curated a dataset of videos obtained from informal online learning platforms and annotated it with speaker characteristics.

ACHIEVEMENTS

- **Winner of CodeHers Coding Challenge 2021:** One of the **top 15** winners out of 50,000+ women participants.
- **Rails Girls Summer of Code Scholar 2018:** One of the 7 full-time teams selected out of 200+ international teams.

SERVICE

- **Reviewer:** CVPR 2026, AAAI 2025
- **Founding Member, Lean In Chapter IIIT-B**