KANCHANA RANASINGHE

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EDUCATION

Stony Brook University, NY, USA

Aug 2021 - Present

PhD in Computer Science

University of Moratuwa, Sri Lanka

Dec 2015 - Jan 2020

 $BSc\ in\ Engineering;\ Awarded\ Most\ Outstanding\ Graduand\ of\ the\ Year$

Senior Thesis Title: "Realtime Multi-Object Tracking and Pixelwise Segmentation"

RESEARCH EXPERIENCE

Salesforce Research, Palo Alto, USA - Research Intern

June 2025 - Present

- Learning Language-Motion Relations from Human Activity Videos
- Unified Generative Models for Robot Control

Google Research, NYC, USA - Student Researcher

March 2024 - Dec 2024

- Continuous-space CRF formulation for modeling natural images
- Integrating CRF with latent diffusion for efficient image generation

Meta AI Research, NYC, USA - Research Scientist Intern

May 2023 - Dec 2023

- Spatial reasoning in multi-modal large language models (CVPR '24)
- Localization awareness in video-language models

Apple MLR, Cupertino, USA - Machine Learning Research Intern

May 2022 - Sep 2022

- Multi-modal self-supervised representation learning (ICCV '23)
- Interpretability and robustness of vision language models

MBZUAI, Abu Dhabi, UAE - Research Assistant

Nov 2020 - Aug 2021

- Representation learning: contrastive losses, self-supervised objectives (ICCV '21)
- Interpretability, robustness, and adversarial attacks for vision transformers (NeurIPS '21, ICLR '22)
- Generative modelling for multi-modal output spaces (ICLR '21)

Wenn ASA, Stavanger, Norway - Machine Learning Engineer (remote)

Jan 2019 - Oct 2020

- Leading team of three associate data scientists for vehicle damage detection project
- Focus on efficient mobile implementations, instance segmentation models, and active learning

FiveAI, Cambridge, UK - Research Intern

June 2018 - Dec 2018

- Perception team of self-driving startup
- 3D orientation estimation: improve occluded object handling in videos with synthetic data

Selected Awards

Outstanding Demo Award at CVPR 2023

Burgert, Ranasinghe, Li, Ryoo, "Diffusion Illusions: Hiding Images in Plain Sight"

Most Outstanding Graduand of the Year

Class of 2020 at University of Moratuwa, Sri Lanka

Publications - Conference

Understanding Long Videos with Multimodal Language Models K Ranasinghe, X Li, K Kahatapitiya, M S Ryoo

ICLR, 2025

LLaRA: Supercharging Robot Learning Data for Vision-Language Policy ICLR, 2025 X Li, C Mata, J Park, K Kahatapitiya, Y Jang, J Shang, K Ranasinghe, R Burgert, M Cai, Y Lee, M S Ryoo Language Repository for Long Video Understanding ACL Findings, 2025 K Kahatapitiya, K Ranasinghe, J Park, M S Ryoo Unsupervised Domain Adaptive Segmentation using Domain-Agnostic Text ECCV, 2024 C Mata, K Ranasinghe, M S Ryoo Learning to Localize Objects Improves Spatial Reasoning in Visual-LLMs CVPR, 2024 K Ranasinghe, S N Shukla, O Poursaeed, M S Ryoo, T Y Lin Too Many Frames, not all Useful: Efficient Strategies for Long-Form Video QA NeurIPS-W, 2024 J Park, K Ranasinghe, K Kahatapitiya, W Ryoo, D Kim, M S Ryoo Diffusion Illusions: Hiding Images in Plain Sight SIGGRAPH, 2024 R Burgert, X Li, A Leite, K Ranasinghe, M Ryoo Hierarchical Text-to-Vision Self Supervised Alignment for Improved Histopathology Representation Learning MICCAI 2024 H Watawana, K Ranasinghe, T Mahmood, M Naseer, S Khan, F S Khan Language-based Action Concept Spaces Improve Video SSL NeurIPS, 2023 K Ranasinghe, M S Ryoo Perceptual Grouping in Contrastive Vision-Language Models ICCV, 2023 K Ranasinghe, B McKinzie, S Ravi, Y Yang, A Toshev, J Shlens Peekaboo: Text to Image Diffusion Models are Zero-Shot Segmentors CVPR workshop, 2023 R Burgert, K Ranasinghe, X Li, M S Ryoo Self-supervised Video Transformers CVPR, 2022 (oral) K Ranasinghe, M Naseer, S Khan, F Khan, M S Ryoo On Improving Adversarial Transferability of Vision Transformers ICLR, 2022 (spotlight) M Naseer, K Ranasinghe, S Khan, F Khan, F Porikli Intriguing Properties of Vision Transformers NeurIPS, 2021 (spotlight) M Naseer, K Ranasinghe, S Khan, M Hayat, F Khan, M Yang (listed among top 15 most cited papers at NeurIPS 2021 - link) Orthogonal Projection Loss ICCV, 2021 K Ranasinghe, M Naseer, M Hayat, S Khan, F Khan Conditional Generative Modeling via Learning the Latent Space ICLR, 2021 S Ramasinghe, K Ranasinghe, S Khan, N Barnes, S Gould Bipartite Conditional Random Fields for Panoptic Segmentation BMVC, 2020 (oral) S. Jayasumana, K Ranasinghe, M. Jayawardhana, S. Liyanaarachchi and H. Ranasinghe Micro Actions and Deep Static Features for Activity Recognition DICTA, 2017 S. Ramasinghe, J. Rajasegaran, V. Jayasundara, K. Ranasinghe, R. Rodrigo and A. Pasqual

Publications - Under Review

Pixel Motion as Universal Representation for Robot Control

under review

K Ranasinghe, X Li, C Mata, J Park, M S Ryoo

Blip-3-Video: You Only Need 32 Tokens to Represent a Video Even in VLMs under review Michael S Ryoo, Honglu Zhou, Shrikant Kendre, Can Qin, Le Xue, Manli Shu, Jongwoo Park, Kanchana Ranasinghe, Silvio Savarese, Ran Xu, Caiming Xiong, Juan Carlos Niebles

Test-Time Optimization for Domain Adaptive Open Vocabulary Segmentation under review U Silva, D Samaraweera, S Wanigathunga, K Kariyawasam, K Ranasinghe, M Naseer, R Rodrigo

LatentCRF: Continuous CRF for Efficient Latent Diffusion under review K Ranasinghe, S Jayasumana, A Veit, A Chakrabarti, D Glasner, M S Ryoo, S Ramalingam, S Kumar

Combined Static & Motion Features for Deep-Networks Based Activity Recognition in Videos, S. Ramasinghe, J. Rajasegaran, V. Jayasundara, K Ranasinghe, R. Rodrigo and A. A. Pasqual, IEEE Transactions on Circuits and Systems for Video Technology, vol. 29, Sept. 2019.

PATENTS

Kanchana Ranasinghe, Muhammad Muzammal Naseer, Salman Khan, Fahad Khan, "System and Method for Self-supervised Video Transformer." US Patent US20240169692A1 filed on 11/21/2022.

INVITED TALKS

"Visual Spatial Reasoning with Multimodal LLMs", presented (remotely) at Deep Learning Session in Radiology Department, Penn State University, PA (Jan 2025).

"MVU - an LLM-based framework for solving Long Video Question Answering benchmarks", presented (remotely) at Multimodal Weekly organized by Twelve Labs (Aug 2024).

"Learning to Localize Objects Improves Spatial Reasoning in Visual-LLMs", presented at NYC Vision RG, Google Research, NYC (Apr 2024).

"Perceptual Grouping in Contrastive Vision-Language Models", presented at Electronics and Telecommunications Department, University of Moratuwa, Sri Lanka (Jan 2024).

"Perceptual Grouping in Contrastive Vision-Language Models", presented (remotely) at Computer Vision Talks series, ETS Montreal (Oct 2023).

Teaching

Stony Brook University, NY, USA

- Teaching assistant for CSE 101 course on Introduction to Digital Intelligence
- Teaching assistant for CSE 215 course on Foundations of Computer Science course
- Supporting for graduate level computer vision seminar CSE 656

University of Moratuwa, Sri Lanka

- Teaching assistant for undergraduate course on Introduction to Computer Vision
- Supporting for undergraduate level computer vision seminar

SERVICE

Reviewing

• Conference reviewer: CVPR, ICCV, ECCV, NeurIPS, ICLR, ICML, ICRA

2022 - present

• Journal reviewer: IJCV, TCSVT

2021 - present

Mentoring

• Mentor for undergraduate computer science students at Women in Engineering in Sri Lanka

2023 2023

• Mentor for machine learning competition teams at University of Moratuwa, Sri Lanka

• Mentor undergraduates from University of Moratuwa, Sri Lanka in computer vision research projects and academic writing 2023 - present

OTHER AWARDS

National Merit Scholarship - Ranked 13th (2.83 z-score) in Sri Lanka at GCE A/L Examination

2014

World Rank 296 / National Top 6 - International Mathematical Olympiad (IMO), Colombia

2013