KANCHANA RANASINGHE

kranasinghe@cs.stonybrook.edu · http://kahnchana.github.io/

EDUCATION

Stony Brook University, NY, USA Aug 2021 - Present PhD in Computer Science; GPA: 3.94 / 4.00 University of Moratuwa, Sri Lanka Dec 2015 - Jan 2020BSc in Engineering; GPA: 3.95/4.20; Awarded Most Outstanding Graduand of the Year RESEARCH EXPERIENCE Meta, NYC, USA - Research Scientist Intern May 2023 - Aug 2023 • Spatial reasoning in multi-modal large language models • Motion awareness in video-language models Apple, 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 video analysis (ICCV '21, CVPR '22) • Interpretability, robustness, and adversarial attacks for vision transformers (NeurIPS '21, ICLR '22) • Generative modelling for multi-modal output spaces (ICLR '21) VeracityAI, Colombo, Sri Lanka Machine Learning Engineer Feb 2020 - Oct 2020 Jan 2019 - Jan 2020 Associate Data Scientist • Leading team of three associate data scientists for vehicle damage detection project 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 PUBLICATIONS Language-based Action Concept Spaces Improve Video SSL Under review Kanchana Ranasinghe, Michael Ryoo Perceptual Grouping in Contrastive Vision-Language Models ICCV, 2023 K Ranasinghe, B McKinzie, S Ravi, Y Yang, A Toshev, J Shlens Self-supervised Video Transformers CVPR, 2022 (oral) K Ranasinghe, M Naseer, S Khan, F Khan, M 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 **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, Salman Khan, Nick Barnes, and Stephen Gould Bipartite Conditional Random Fields for Panoptic Segmentation BMVC, 2020 (oral) S. Jayasumana, K Ranasinghe, M. Jayawardhana, S. Liyanaarachchi and H. Ranasinghe Professional Activities Conference Peer Reviewer: CVPR, ICCV, ECCV, NeurIPS, ICML, BMVC, ICRA 2020 - 2023 Teaching Assistant: Stony Brook University, Computer Science Department 2021 - 2022