

KANCHANA NISAL RANASINGHE

kahnchana@gmail.com · <http://kahnchana.github.io/>

EDUCATION

University of Moratuwa, Sri Lanka **CGPA: 3.95** (First Class Honours) Dec 2015 - Jan 2020
B.Sc. Engineering - *Awarded Most Outstanding Graduated of the Year* Dean's List: Semester 1,2,3,4,6,7,8

Royal College, Colombo, Sri Lanka Grad: Dec 2014
GCE Advanced Level (Mathematics, Physics, Chemistry, General English) 4As / 13th in country / z-score of 2.83
(country-wide university entrance examination taken by over 100,000 students annually)

Other Courses

Deep Learning: 5-course specialization (on Coursera) (Certificate earned - Apr 2018)
Intermediate C++ (on EdX) (Certificate earned - Oct 2017)
Machine Learning (on Coursera) (Certificate earned - Aug 2016)

EXPERIENCE

MBZUAI, Abu Dhabi, UAE - *Research Assistant* (Nov 2020 - Present)

- Working as a research assistant for the computer vision department in the university research division
- Research on few shot learning with focus on leveraging unsupervised clustering and self-supervised methods to improve few-shot object detection
- Analysis on transfer learning strengths of various feature extraction architectures

VeracityAI, Colombo, Sri Lanka

Machine Learning Engineer (Feb 2020 - Oct 2020)

- Leading a team of 3 associate data scientists for research and development of vehicle damage detection system
- Research on unsupervised clustering and distance metric computation for learning vehicle damage distributions
- Building active learning pipeline analysing model confidence extraction methods for optimal annotation of data
- Analysing spectral data samples for automating tea quality assurance

Associate Data Scientist

(Jan 2019 - Jan 2020)

- Developing image segmentation based computer vision component of vehicle damage estimation system for insurance purposes: product was developed beyond MVP stage with successful real-world testing
- LIDAR pointcloud analysis based examining of buildings for maintenance and insurance purposes
- Research on state-of-the-art deep learning based instance and semantic segmentation algorithms, implementation and fine-tuning of selected methods using case-specific datasets, and analysis on most suitable approaches
- Implementation of quantized neural network architectures efficient for real-time inference on edge devices

FiveAI, Cambridge, UK - *Research Intern*

(June 2018 - Dec 2018)

- Research on 3D orientation estimation in autonomous vehicle video feeds leading to improvements handling occluded and truncated objects that was deployed to the vehicle software stack
- Establishing value of synthetic data for boosting real-world performance in tasks like orientation estimation
- Research on neural network verification and exploration through methods like GradCam, Saliency Maps, and TCAV

University of Moratuwa, Sri Lanka - *Undergraduate Researcher*

(July 2016 - Aug 2017)

- Research on optimal methods of static and motion feature fusion for deep learning based action recognition in videos
- Analysis of various feature fusion techniques, exploring mathematical validity of selected approaches, and implementing a recurrent neural network (LSTM) for capturing temporal variation of fused features

PUBLICATIONS

S. Ramasinghe, **K. Ranasinghe**, Salman Khan, Nick Barnes, and Stephen Gould, **Conditional Generative Modeling via Learning the Latent Space** (submitted for ICLR 2021)

S. Jayasumana, **K. Ranasinghe**, M. Jayawardhana, S. Liyanaarachchi and H. Ranasinghe, **Bipartite Conditional Random Fields for Panoptic Segmentation**, Proceedings of the British Machine Vision Conference, 2020.

S. Ramasinghe, J. Rajasegaran, V. Jayasundara, **K. Ranasinghe**, R. Rodrigo and A. A. Pasqual, **Combined Static and Motion Features for Deep-Networks Based Activity Recognition in Videos**, in IEEE Transactions on Circuits and Systems for Video Technology, vol. 29, no. 9, pp. 2693-2707, Sept. 2019.

S. Ramasinghe, J. Rajasegaran, V. Jayasundara, **K. Ranasinghe**, R. Rodrigo and A. Pasqual, **Micro Actions and Deep Static Features for Activity Recognition**, 2017 International Conference on Digital Image Computing: Techniques and Applications (DICTA), Sydney, Australia, 2017, pp. 1-8.

K. Ranasinghe, M. Jayawardhana, S. Liyanaarachchi and H. Ranasinghe, **Extending Multi-Object Tracking systems to better exploit appearance and 3D information**, 2019 arxiv preprint.

RESEARCH PROJECTS

Self Supervised Learning (Mar 2020 - Oct 2020)

- Research on state-of-the-art conditional generative modeling approaches, their performance in multi-modal spaces, and leveraging generative models for self-supervised learning
- Experimentation with a range of state-of-the-art generative adversarial networks (GANs) on standard image datasets and evaluating performance in terms of accuracy, speed, and computational overhead

Undergraduate Research Project (Jan 2019 - Jan 2020)

- Research on combining Siamese Trackers and recurrent neural networks (LSTM) to simultaneously exploit appearance and spatial information for multi-object tracking, developing unique approach for occlusion aware object tracking, and analyzing effectiveness of BEV space projections for spatial tracking
- Research on panoptic segmentation using conditional random fields, development of novel information fusion layer achieving state-of-the-art performance

Plant Disease Detection (June 2017 - June 2018)

- Developing of plant-leaf based disease detection system from multi-spectral image feeds (NIR/RGB spectra) and implementing transfer learning based training of CNNs on small datasets of domain-specific images
- Project deployed using mobile app with edge inference and recognized as a Top Initiative at National Tech Awards

SELECTED AWARDS

Most Outstanding Graduated of the Year - University of Moratuwa, Sri Lanka	2020
Mahapola Merit Scholarship - Ranked 13th in Sri Lanka at GCE Advanced Level Examination	2014
Participation/ Ranked 296th in world - International Mathematical Olympiad (IMO), Columbia	2013
Bronze Medalist - International Mathematics Competition, South Korea	2010
International Representation / National Champion - IGNOU UNESCO Science Olympiad, India	2011

PROFESSIONAL ACTIVITIES

British Machine Vision Conference - Peer Reviewer	2020
IEEE Transactions on Circuits and Systems for Video Technology - Peer Reviewer	2017, 2018

SKILLS

Languages: Python (proficient), MATLAB, C++ (novice)	Frameworks: Tensorflow, PyTorch
Experience & Interests: Computer Vision, Machine Learning, Deep Learning	

HACKATHON EXPERIENCE

Finalists - Presidential Hackathon organized by the Government of Taiwan	Taiwan, 2019
Asia-Pacific Runners-Up - Innovate FPGA organized by Intel and Terasic	International, 2018
Champions & Best Data Scientist - Datathon organized by Axiata	Colombo, 2019
Champions - CodeSprint 3.0 organized by IdeaMart & IIT	Colombo, 2018
Runners-Up - 4iR Hackathon organized by SLASSCOM	Colombo, 2018
Runners-Up - LetMeHack organized by Sabaragamu University	Belihuloya, 2018
Runners-Up - Techno Hackathon organized by IESL	Colombo, 2017
Runners-Up - SLTA Hackathon organized by SLTA	Colombo, 2017

- Captain - University of Moratuwa Debating Team** 2016/2017
Reviving and establishing a debating society and team at the university. Training of university debating teams comprising of around 20 debaters. Team emerged 1st runners-up at national level inter-university tournament.
- President - OREPA Student Chapter** 2019
Leading the Student Chapter of a volunteer past-pupils association group comprising of engineers. Coordinating over 10 annual projects under 5 different avenues by leading an executive committee of 12 and a club membership exceeding 200.
- Secretary - Mathematics Society - University of Moratuwa** 2017/2018
Leading the university mathematics society comprising of over 50 members in organising weekly forums, intra-campus competitions, and activities for freshers. Initiated a program to hold monthly talks by notable researchers in fields closely linked to mathematics and engineering.
- Executive Committee - Sri Lanka Model United Nations** 2015
President of a sub-committee. Responsible for organising multiple awareness sessions around the country, coordinating with partners like UNPD and UNFPA, and organising an international conference (Asia's largest student led conference) with over 1000 participants.
- President - Gavel Club of Royal College** (affiliated to Toastmasters International) 2012/2013
Responsible for leading executive committee of 7 members, and club of 60 members. Led the organising of a regional competition with over 800 high school participants. Organised multiple workshops for student skills development.
- Community Service Director - Interact Club of Royal College** 2013/2014
Giving leadership to a club of over 200 high school students. Organising of a wide range of community service projects targeting school students, rural regions, and selected poor families. Also led three teams that were organising large scale fund raisers: a talent show, a theatre production and a rugby tournament.
- Player - Football Team of Royal College** 2010/2011/2012
Represented the high-school football team at multiple regional and national level tournaments. Member of the champion team at the annual Royal Thomian Football encounter in 2011.
- Scouting - Royal College** 2009/2010/2011/2012
Patrol Leader, Troop Leader, and Instructor (for one troop comprising of 3 patrols with 6-7 students in each patrol) for scouting at high school. Guiding and monitoring continuous development and weekly activities for all students of the troop. Also involved in organising multiple outstation year-end camps and various scouting events at school.
- Cast Member - Theatre Circle of Royal College** 2012/2013
Acting in multiple theatrical performances and public productions at high school. Emerging champions at multiple inter-school theatre contests.