Mohamed Afham

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"A self-motivated individual equipped with strong fundamental knowledge and passionate in solving real-world problems with open source cutting edge research contributions in Computer Vision and Machine Learning."

RESEARCH INTERESTS

• Computer Vision

• Machine Learning

• 3D Vision

• Self-Supervised Learning

EDUCATION

Technical University of Darmstadt, Germany

Oct 2023 - Present

M.Sc + Ph.D. in Computer Science

ELIZA Graduate Fellowship

Advisor: Stefan Roth

University of Moratuwa, Sri Lanka

Aug 2017 - Jul 2022

 $\textbf{CGPA: 3.84} \; (First \; Class \; Honours)$

 $\operatorname{B.Sc}$ (Hons) - Electronics and Telecommunication Engineering

Dean's List: Semester 1,2,4,6,7,8

St. Joseph's College, Trincomalee, Sri Lanka

GCE Advanced Level

Grad: Aug 2016 Z - Score: 2.78

High Distinctions for Combined Mathematics, Chemistry, Physics and General English

District Rank: 2, National Rank: 11 (out of ~ 35 , 000 candidates)

EXPERIENCE

Meta AI, New York, USA

Jul 2022 - July 2023

 $AI\ Resident$

Advisors: Pengchuan Zhang, Sernam Lim

- Long-form video understanding. (ICCVW '23)
- Video-language foundation modeling

Machine Vision Research Group, University of Moratuwa, Sri Lanka

Apr 2021 - Jun 2022

Undergraduate Thesis Research Student

Advisor: Ranga Rodrigo

• Self-supervised representation learning for 3D point cloud understanding. (CVPR '22)

VeracityAI, Colombo, Sri Lanka

Jun 2021 - Feb 2022

Associate Machine Learning Engineer - Part time

• Vehicle damage detection system: fast and accurate objection, instance segmentation

MBZUAI, Abu Dhabi, UAE

Oct 2020 - Apr 2021

 $Research\ Assistant\ -\ Internship$

Advisor: Salman Khan

• Multimodal few-shot image classification: vision-language models (BMVC '21, ECCVW '22)

Publications / Preprints

Mohamed Afham, Satya Narayan Shukla, Omid Poursaeed, Pengchuan Zhang, Ashish Shah and Sernam Lim, Revisiting Kernel Temporal Segmentation as an Adaptive Tokenizer for Long-form Video Understanding (ICCV 2023, Workshop on Resource Efficient Deep Learning for Computer Vision

Mohamed Afham, Isuru Dissanayake, Dinithi Dissanayake, Amaya Dharmasiri, Kanchana Thilakarathna and Ranga Rodrigo, CrossPoint: Self-Supervised Cross-Modal Contrastive Learning for 3D Point Cloud Understanding (CVPR 2022)

Mohamed Afham and Ranga Rodrigo, Visual-Semantic Contrastive Alignment for Few-Shot Image Classification (ECCV 2022, Workshop on Computer Vision in the Wild)

Amaya Dharmasiri, Dinithi Dissanayake, **Mohamed Afham**, Isuru Dissanayake, Ranga Rodrigo and Kanchana Thilakarathna, **3DLatNav: Navigating generative latent spaces for semantic aware 3D object manipulation** (ECCV 2022, Workshop on Learning to Generate 3D Shapes and Scenes)

Mohamed Afham, Udith Haputhanthri, Jathurshan Pradeepkumar, Mithunjha Anandakumar, Ashwin De Silva and Chamira Edussooriya, Towards Accurate Cross-Domain In-Bed Human Pose Estimation (ICASSP 2022)

Mohamed Afham, Salman Khan, Muhammad Haris Khan, Muzammal Naseer and Fahad Shahbaz Khan, Rich Semantics Improve Few-Shot Learning (BMVC 2021)

Semantics Improve Few-Shot Learning (BMVC 2021)	
Invited Talks	
Meta Reality Labs Research - Multimodal 3D Point Cloud Understanding BYJU's Research, UK - Multimodal Few-Shot Image Classification RESEARCH PROJECTS	Apr, 2022 May, 2022
Video Modeling	Jul 2022 - Jul 2023
AI Residency at Meta AI	Jul 2022 - Jul 2023
• Implementing an adaptive frame/ clip sampling mechanism for long-form video understanding	
• Developing a novel video-language foundational architecture.	
3D Point Cloud Understanding	Apr 2021 - Jun 2022
Undergraduate Thesis Project	
 Developing a novel self-supervised architecture for 3D point cloud understanding, which achieve performance across variety of tasks. 	ves SOTA
• Outcome: https://arxiv.org/abs/2203.00680	
• Github: https://github.com/MohamedAfham/CrossPoint [200+ ★]	
	June 2021 - Oct 2021
 Implementing a novel learning mechanism for in-bed human pose estimation leveraging image- and knowledge distillation. 	to-image translation
• Outcome: https://arxiv.org/abs/2110.03578	
• Github: https://github.com/MohamedAfham/CD_HPE	
<u>e</u>	Oct 2020 - June 2021
 Developing novel vision-language architectures to impose class-level semantic information for f classification. 	ew-shot image
• Outcomes: https://arxiv.org/abs/2104.12709, https://arxiv.org/abs/2210.11000	
Selected Undergraduate Projects	
Few-Shot Image Classification using Memory Augmented Neural Networks Github Link, Blog Article	2020
COVID-19 patients detection in crowd using cough samples $Github\ Link$	2020
Twitter Sentiment Analysis Github Link, Blog Article	2019
American Sign Language Gestures Classification	2019
Github Link	
Selected Awards / Hackathons	
ELIZA Graduate Scholarship - German Academic Exchange Service (DAAD)	2023
 SPS Travel Grant - IEEE Signal Processing Society 2nd Runner Up - Video and Image Processing Cup, IEEE ICIP, Alaska, USA (Virtual) 	2022 2021
IEEE SMC Winners - BR41N.io hackathon, IEEE SMC Conference, Toronto	$\frac{2021}{2020}$
Ranked 191 st in the world - IEEExtreme 13.0	2019
Bronze Medalist - International Mathematics Competition for University Students, Blagoevgrad	
Participant - Asian Physics Olympiad, Yakutsk, Russia	2017
Honorable Mention - International Mathematics Olympiad (IMO), Chiang Mai, Thailand	2015
Merit Award - International Mathematics Competition, Daejeon, Korea	2014
Gold Medalist - Sri Lanka Physics Olympiad	2016
SKILLS	
Languages: Python, MATLAB	
Cloud Computing: AWS (EC2, S3), Microsoft Azure (VM), Slurm	
Frameworks: PyTorch, Tensorflow, Keras Utilities: PyCharm, VSCode, Git	
Professional Services	

Professional Services

Conference Peer Reviewer - CVPR, ECCV, IROS	2021 - 2023
Journal Peer Reviewer - IEEE TPAMI, IET Computer Vision	2022 - 2023
Undergraduate Thesis Co-Advisor - Dept of Electronic and Telecom Eng, University of Moratuwa	2022 - 2023