# Jameel Hassan Abdul Samadh

jameel.hassan@mbzuai.ac.ae | Webpage | LinkedIn | Github

### Education

#### MOHAMED BIN ZAYED UNIVERSITY OF ARTIFICIAL INTELLIGENCE, UAE MSc COMPUTER VISION Aug 22' - May 24'

CGPA 4.0/4.0

Research topic: Vision-Language models and Self supervised learning

Supervised by <u>Prof Salman Khan</u> and <u>Prof Fahad Khan</u>

UNIVERSITY OF PERADENIYA, Sri Lanka BSC. ENGINEERING (HONS) - July 2020 Electrical & Electronics Engineering CGPA 3.65/4.0 (Top 10%)

#### Key areas:

- Probability and Communication Theory
- Mathematics: Linear Algebra & Calculus
- Machine Intelligence
- Optimization and Algorithms

# **Projects**

#### CLIP ADVERSARY | 2022 | Github Link

• Designed an adversarial attack on the CLIP model dropping model accuracy to 50% on CIFAR10, CIFAR100 & Caltech101.

#### POSE ESTIMATION | 2022 | Github Link

• Designed a lightweight pose estimation model improving the stacked hourglass model.

#### **WORDLE SOLVER | 2022 | Github Link**

• Solving the *Wordle* game using information theory. Average score of 3.4 above human average.

#### VISUALIZING RNNs | 2021 | Github Link

• Visualizing and analyzing neuron activations in RNNs. Analyzed specialized neuron activations.

#### UNDERGRAD RESEARCH PROJECT | 2020

 Designed an optimized scheduling and control algorithm to predict the power outputs of the stochastic renewable systems using a modified Autoregressive model and dispatch power optimally.

#### **Interests**

Computer Vision | Machine Learning | Deep Learning | Multimodal Learning | Self/Semi Supervised Learning

# **Experiences**

# MACHINE LEARNING ENG. | <u>VeracityAI</u> | (Oct 2021 - May 2022)

- Designing Machine Learning algorithms to automate the vehicle insurance claiming process.
- Designed a car localization model using Mask RCNN for image segmentation to improve damage detection model TP rate by 12%.
- Researched and analyzed on sampling strategies and curriculum learning approach for the training process time reduction.

# RESEARCH ASSOCIATE | UNIV. OF PERADENIYA | FACULTY OF ENG. | (Aug 2020 - Sep 2021)

- Designed a computer vision framework to detect humans, human interactions & masks to provide a threat assessment for COVID-19 from CCTV footage.
- Designed an optimization algorithm and a sensitivity matrix method to reduce voltage violation in electricity grid due to high solar penetration with 50% efficiency in time.

#### ENGINEERING INTERN | VEGA INNOVATIONS | <u>Webpage</u> (Feb 2019 - May 2019)

- Tested and troubleshooted the electric vehicle fast charger.
- Designed the wiring circuit and setup the hydroponic rack.

## **Technical Skills**

Python | Pytorch | Tensorflow | OpenCV | C | MATLAB | AWS | Version Control | Linux systems | Bash | Data Structures & Algorithms

## Publications (gScholar)

- AS Jameel Hassan\*, Gihan Jayatilaka\*, Suren Sritharan\* et al, "Holistic Interpretation of Public Scenes Using Computer Vision and Temporal Graphs to Identify Social Distancing Violations". Applied Sciences, MDPI Published [J]
- AS Jameel Hassan, Suren Sritharan, Gihan Jayatilaka et al. "Hands Off: A Handshake Interaction Detection and Localization Model for COVID-19 Threat Control", 2021 IEEE ICIIS Published [C]
- Umar Marikkar, A. S. Jameel Hassan,
  Mihitha Maithripala et al. "Modified auto
  regressive technique for univariate time
  series prediction of solar irradiance", 2020
  IEEE ICIIS
  Published [C]
- A. S. Jameel Hassan\*, Umar Marikkar\*, et al. "A Sensitivity Matrix Approach for Centralized Active Reactive Power Management of PV Systems integrated LV network", Energies journal, MDPI Published [J]

[J]: Journal [C]: Conference

Referees available on request

#### Awards & Achievements

 Best Practical Impact Paper in the 16<sup>th</sup> ICIIS 2021

#### **Online Courses**

- Coursera Stanford
  - Machine Learning
- Deep Learning specialization
- Coursera University of Toronto
  - Introduction to self driving
  - State estimation and localization for self driving vehicles

# Leadership & Soft Skills

- Project Chair: Innovate to Elevate by Global Shapers Kandy - 2020
- Crew Leader: Drama Society, Faculty of Engineering, UOP - 2019
- Varsity Basketball, UOP 2018/2019
- High School Prefect 2013/2014

Research | Creative Writing | Event Moderation Trilingual: English, Tamil, Sinhala | Fretwork |