Akash Karthikeyan

Student Reseacher

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Education _

Thiagarajar College of Engineering

Madurai, IN

Bachelor of Mechanical Engineering

Jun. 2021 - Jun. 2023

GPA: 9.33/10.00

Featureed Coursework: Robotics, Finite Element Analysis, Machine Vision, Kinimatics and Dynamics of Machinery

Lalaji Memorial Omega International School

Chennai. IN

Higher Secondary

2017 - 2019

AISSE - 92.4 % AISSCE - 10 GPA Class Valedictorian Top 1 % percentile

Research Interest

My research interest lies at the intersection of **robotics and computer vision**, to build robotic systems capable of safe and efficient interactions with humans and the environment. I'm currently exploring **NeRF's** application for recovering deformable objects from casual videos.

Bottleneck: No Prior nor use of template based methods (i.e., SMPL ..)

Few other stuff I worked on Motion Forecasting - Simultaneous Localization and Mapping

Technical Skills

Programming Python, Robotic Operating System, MATLAB, Pytorch & TensorFlow, C

Design and Analysis Softwares SolidWorks, CREO, Ansys Fluent, Ansys Workbench, COMSOL Multiphysics, HyperWorks

Animation & Typesetting
Unreal Engine, Blender, LATEX
GCP, Docker, Singularity, SLURM
Languages
Tamil (Native), English, Hindi

Publications

- [1] Tianshu Kuai, **Akash Karthikeyan**, Yash Kant, Ashkan Mirzaei, Igor Gilitschenski "CAMM: Building Category-agnostic and Animatable 3D Models from Monocular Videos" *Manuscipt in Preperation*, 2022
- [2] Akash Karthikeyan, Saravana Perumaal Subramanian. "Automated Annotation and Classification of Catheters in Chest X-Rays" *International Conference on Computer, Communication, and Signal Processing*, 2022 [Link]
- [3] **Akash Karthikeyan**, Sheik Abdullah. "A New Model of Zero Energy Air Cooler: An Cost and Energy Efficient Device in Exploit." *Recent Advances in Power Electronics and Drives*, vol 707. Springer, Singapore. [Link]

Work Experience _____

Summer Research Intern Toronto, CA

Intelligent Systems Lab, University of Toronto

Feb. 2022 - Present

- Guide: Prof. Igor Gilitschenski
- Skeleton-based Animatable and Class-agnostic meshes from casual monocular videos without any priors or camera poses
- Introduced DINO features based class agnostic features to improve long range correspondences and thereby optimize camera poses
- · Use of COLMAP and other off-shelf SfM based approaches to initialize camera poses and optimize the same with the feature correspondences
- Keywords: NeRF \square Nerual Blend Skinning \square Camera pose optimisation [Link]

Student Researcher Madurai, IN

Vision Systems Lab, TCE

Feb. 2020 - Present

- · Guide: Prof. S.Saravana Perumaal
- Depth/3D Shape estimation of objects using multi-view posed RGB images
- · Obtain Volume, Mass data from such obtained meshes
- Reconstruct the same in CAD and allow future redesigning from scans
- Implementation of SLAM + RRT based approaches for autonomous navigation in GPS denied regions rendered the experiments with the help of AIRSIM and ROS Wrapper
- Keywords: SLAM

 Motion Forecasting
 Physics and Social Aware Trajectory Generation [Link]

Yukta Racing Madurai IN

Lead Steering Sub-system

Jun. 2020 - May. 2022

- · Faculty Coordinator: Prof. A. Samuel Raja
- · Design and Manufacture with high degree of precision for the following components: steering wheel, steering column tie rod, C-Clamps; pedal tray, braking system, and safety gear for the car and drivers
- · In-house assembly of Kart and testing [Link]

Summer Research Intern Ropar, IN

Indian Institute of Technology

Jun. 2021 - Jul. 2021

- Faculty Coordinator: Prof. Neeraj Goel
- AI CPS for Agriculture Automation
- Developed mobile based application for indigenous plant disease classification and develop CPS framework to automate the same.
- Tech Stack: Python [Tensorflow/TFLite] | Flutter [Dart] [Link] [More info]

Indian Institute of Technology

Chennai, IN

Science Residency Program

May. 2018 - Jun. 2018

- Device and characterization of environmental friendly material in Exploit.
- Metal-Organic Frameworks as advanced moisture sorbents for energy-efficient high temperature cooling
- · Design and Fabrication of Sustainable Air cooler
- Tech Stack : Solidworks and COMSOL Multi-physics [More info]

Research Grants _

Globalink Research Intern [More info]

MITACS & All India Council for Technical Education

2022

- · Multi-modal and multi-sensory representation learning for robotics.
- Granted a sum of 12k CAD for the perusal of MITACS internship [Link]

Title Winner | India Academia Connect AI Hackathon

[Slides]

2021

- · Realtime Pose, action recognition; Joint Detection and Embedding for fast multi-object tracking
- Won the coveted cash prize of 2 Lakhs INR [Link]
- · Over 500 participants from All over India

Tamil Nadu Student Innovator challenge

Chennai, IN

Entrepreneurship Development Institute of India

2020

- Won a seed grant of 1 lakh INR [Link]
- Designed and Fabrication of in-house Low cost ventilation system
- Pilot-project

Lvft - Level 5

Rural Development Fund Chennai, IN

Ministry of Agriculture

2020

- Proposed Project under MRTI Rural Development Fund 4.6 lacs [Link]
- Innowah Finalist students were given a grant of 10k INR and provided support for incubation at IITM Research Park

COVID 19 Research Grant

[Data]

Google Cloud Platform

2020

- Awarded a sum of 1600 USD [Link]
- · Automated annotation and classification of Catheters, Heatmap generation of catheter endtips

[Github]

Build motion prediction models for self-driving vehicles

2020

- Awarded 300 USD for training and prototyping of NN models for motion forecasting in vehicles [Link]
- Use of Vectornet architecture to forecast the motion prediction [Link] [Model]

AICTE Vishwakarma awards

Madurai, IN

Thiagarajar College of Engineering

2019

Research Projects _____

Google Landmark Recognition Challenge

[Code]

2021

2/4

Google

- · Use of Additive Angular Margin Loss (ArcFace), and other Bag-of-tricks from person re-identification
- Random Erasing, label smooth, triplet loss, IBN-extension, last stride=1.
- Hosted as a part of ICCV 2021 [kaggle]
- Placed 58/392 participants

Google Smartphone Decimeter Challenge

[Link] 2021

Google

- Improve high precision GNSS positioning and navigation accuracy on smartphones [Model]
- Process and clean the GNSS logs to compute location down to decimeter or even centimeter resolution placed 94/810
- · Use of Kalman smoothening and constant velocity heading model to improve accuracy of GNSS data, more visualization in repo

Segment and label helmets in video footage

[Link] [Video]

The National Football League

2022

- Detector to find helmets, Image2Map (BEV)
- Classifier to classify players into 2(H/V) teams and Registration of detected players on 2D map to provided tracking data. Later track detected bounding boxes and reassign players.
- Predict the 2022 College Men's Basketball Tournament
- Analyse the trend based on past 5 year's data

TensorFlow - Help Protect the Great Barrier Reef

[Link]

TensorFlow

2022

- Use of Optical flow to track the detected objects in a video sequence to improve confidence
- Use of Weighted box fusion and augmentation techniques to get better scores

Happywhale - Whale and Dolphin Identification

[Link]

Happywhale

2022

- Placed 44/1588 participants
- · Identify whales and dolphins by unique characteristics
- · Used DELF and DOLG based approches to find and extract features

G2Net Gravitational Wave Detection

European Gravitational Observatory - EGO

2021

- · Find gravitational wave signals from binary black hole collisions
- Placed 33/1219 participants
- FFT pre-processsing and 1D-CNN model

Optical Characterises of Low power solar cell for space application

[XRD]

Interdisciplinary Nano Research Centre - SVCE

2020

- DC/ RF sputtering for fabrication of **ZnO thin-film** semi-conductor devices with custom mask.
- Investigation or study or analysis of Structural and optical characteristics of sputtered MoS₂ thin film with annealing for PV applications or for flexible opto-electronic devices

Under Actuated robotic hand

[Video]

TCE - Mechanical Engineering

2020

- Modeling and fabrication of a new 3D printable robotic hand for the humanoid robot
- 7 DOF and cost economic solution

Nanophotonic-Enabled Solar Membrane Distillation

[Video]

Off-grid Purification

2021

- Design and Fabrication of Membrane bound distillation
- XRD and RAMAN analysis of thus fabricated membrane and to perform characterization of the same.
- · The same membrane bound approach was further tried out with a help of cross-flow shell type heat-exchanger to improve efficieny

Indian National Space Settlement Design Competition

[Link]

ARSSDC & NASA

2018

- · Design and build the first space settlement to establish large-scale industrial operations in cis-lunar space
- Acted as team lead and successfully submitted proposal for a complete design comprising of sub-system level innovations ranging from thrusters
 to initial habitat establishment at Moon's largest crater.

Bag-Valve Mask ventilator

[Slides] [Assembly]

Automatic pressure controlled Ventilator

2022

- · Design and prototype a slider-crank based actuation mechanism to automate the compression in BVM ventilator.
- Performed Pressure trajectory analysis to achieve required PIP and PEEP values at outlet with the help of COMSOL multiphysics module

MMDet Toolkit
Sartorius - Cell Instance Segmentation

Awards and Honors

[Link] 2022

• Detect single neuronal cells in microscopy images.

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MaySep. 2022	Fellowship: "MITACS GRI"	Toronto
Nov. 2021	Contest: First Place in "India Academia Connect AI Hackathon"	India
Nov. 2020	Contest: Finalist in "Innowah IIT Madras"	Chennai
Jun. 2018	Honorary Title: "Young Environmental Scientist"	Chennai
2017, 2018	Honorary Title: "Student of the Year"	Chennai

Position of Responsibilities

MITACS Global Research Fellow

Globalink Reseach Fellow

2022 - Present

 Alumnus of MITACS GRI program help incoming interns to have a better onboarding experience and help guide them towards smooth start of their projects and collaborations

Yukta Racing Madurai, IN

Steering Sub-system Lead

Jul. 2020 - Present

- Design, engineer, build and test Go-Kart (F9 Racing Team) [Link]
- · Responsible for Designing and building control, brakes and safety
- · Reach out to potential sponsors and investors and oversee the manufacturing activities

TCE- TBI Madurai, IN

Mentorship and Teaching

2020 - 2023

- · Mentoring of various potential interdisciplinary projects, helping students to build proof of concept, later develop market ready products.
- Institute Student Mentorship Programme (mentored 12 freshmen)
- 18ES390 DESIGN THINKING: Department Academic Mentorship Programme (mentored 6 sophomores)

National Cadet Corps

Chennai, IN

Pilot Sergent

2015 - 2017

- Best outgoing cadet 2017
- · Participated and won in cross-country marathons in CATC/RDC camps.

References _

MITACS - Globalink Toronto, CA

Toronto Intellignet Systems Lab

Feb. 2022 - Present

• Prof. Igor Gilitschenski

Ph. D, Assistant Professor, Department of Computer Science, University of Toronto,

☐ igor@gilitschenski.org

Thiagarajar Business Incubator

Madurai, IN

Director - Thiagarajar College of Engineering

Feb. 2019 - Present

Prof. V.Abhaikumar

Ph. D, Professor, Department of Electronics and Communication Engineering, Thiagarajar College of Engineering,

☑ tbi@tce.edu

Department of Mechanical Engineering

Madurai, IN

Jul. 2019 - Present

Head of Department

Prof. A. Valan Arasu
 Ph. D, Professor, Thiagarajar College of Engineering,

☑ avamech@tce.edu

Vision Systems Lab Madurai, IN

Principal Investigator

Dec. 2019 - Present

• Prof. S. Saravana Perumal

Ph. D, Assistant Professor, Department of Mechanical Engineering, Thiagarajar College of Engineering,

⊠ sspmech@tce.edu