Arulkumar S

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Google scholar



Education

Jul 2015 – Apr 2022*

■ M.S & PhD (Computer Science and Engineering - CGPA: 8.89*)
in Computer Vision and Machine Learning
Thesis Title: Modules for Improved Deep Learning-based Matching in Vision Tasks
Indian Institute of Technology Madras

Aug 2006 – Apr 2010

■ B.E., (Computer Science and Engineering - CGPA: 9.02)
Coimbatore Institute of Technology, Anna university

Jul 2005 – Apr 2006

■ 12th Standard School Education (Percentage: 92.42%)
Gandhiji Government Higher Secondary School, Sokkampalayam

Jul 2003 – Apr 2004

■ 10th Standard School Education (Percentage: 95.6%)
Gandhiji Government Higher Secondary School, Sokkampalayam

Employment History

May 2010 - Jul 2015

■ Senior Software Engineer, Automotive Domain (Passive Safety - Airbags)

Robert Bosch Engineering and Business Solutions Ltd (Bangalore, Coimbatore) Robert Bosch GmBH (Ditzingen, Germany)

- Development of Test framework for Airbags ECUs (Languages used: VC++.Net, C#.Net, C++, Perl, Java)
- Application drivers using CAN Flexray protocols for ECU Diagnosis
- Vehicle crash emulation, evaluation and verification according to Airbags ECU requirements

Research Publications

Journal Articles

Arulkumar Subramaniam, Jayesh Vaidya, Muhammed Abdul Majeed Ameen, Athira Nambiar, and Anurag Mittal. 'Co-segmentation Inspired Attention Module for Video-based Computer Vision Tasks'. arXiv preprint arXiv:2111.07370 (2021).

Conference Proceedings

- Jayesh Vaidya, Arulkumar Subramaniam, and Anurag Mittal. 'Co-Segmentation Aided Two-Stream Architecture for Video Captioning.' Proceedings of the IEEE/CVF Winter Conference on Applications of Computer Vision (WACV). 2022.
- 2 Arulkumar Subramaniam, Ashish Vaswani, and Niki Parmar. 'Self-Attention based Feature Extractors for 3D Object Detection in Point Clouds'. European Conference on Computer Vision (ECCV) 2020 Workshop on Perception for Autonomous Driving. 2020.
- Rahul Chakwate, Arulkumar Subramaniam, and Anurag Mittal. 'MARNet: Multi-Abstraction Refinement Network for 3D Point Cloud Analysis'. 2020.
- 4 Arulkumar Subramaniam*, Ajay Narayanan*, and Anurag Mittal. 'Feature Ensemble Networks with Re-ranking for Recognizing Disguised Faces in the Wild'. Proceedings of the International Conference on Computer Vision Workshop (ICCVW) 2019 on Recognizing Disguised Faces in the Wild. Seoul, South Korea., 2019.

- Arulkumar Subramaniam, Athira Nambiar, and Anurag Mittal. 'Co-segmentation Inspired Attention Networks for Video-based Person Re-identification'. Proceedings of the International Conference on Computer Vision (ICCV) 2019. Seoul, South Korea., 2019.
- Arulkumar Subramaniam*, Prashanth Balasubramanian*, and Anurag Mittal. 'NCC-Net: Normalized Cross Correlation Based Deep Matcher with Robustness to Illumination Variations'. IEEE Winter Conference on the Applications of Computer Vision (WACV) 2018. Nevada, United States. Code: https://github.com/InnovArul/patchmatch_normxcorr [paper][video][poster], 2018.
- Ashish Mishra, Vinay Verma, Arulkumar Subramaniam, Shiva Krishna Reddy, Piyush Rai, and Anurag Mittal. 'A Probabilistic Model for Zero-Shot and Few-Shot Action Recognition with Domain Adaptation'. IEEE Winter Conference on the Applications of Computer Vision (WACV) - 2018. Nevada, United States. [paper][video], 2018.
- Arulkumar Subramaniam, Moitreya Chatterjee, and Anurag Mittal. 'Deep Neural Networks with Inexact Matching for Person Re-Identification'. Proceedings of the Neural Information Processing Systems (NIPS) 2016. Barcelona, Spain.
 - Code: https://github.com/InnovArul/personreid_normxcorr[paper][video][poster], 2016.
- Arulkumar Subramaniam*, Vismay Patel*, Ashish Mishra, Prashanth Balasubramanian, and Anurag Mittal. 'Bi-modal First Impressions Recognition using Temporally Ordered Deep Audio and Stochastic Visual Features'. Proceedings of the European Conference on Computer Vision Workshop (ECCVW) - 2016 on Apparent Personality Analysis. Amsterdam, The Netherlands. Code: https://github.com/InnovArul/first-impressions [paper], 2016.

Research Area of Interest

- 1. Machine learning in Computer Vision, Deep learning
 - Inductive bias for vision tasks
 - Person Detection, Tracking and Identification in Surveillance systems
 - · Self-supervised learning
- 2. Robotic vision, Intelligent systems, Self-driving cars
 - · Sensor fusion, Depth estimation, Optical flow

Skills

Apr 2004

Languages	■ Reading, writing and speaking competencies in English, Tamil.
Coding	■ Lua, GPU programming (Cuda C+++), Python, Perl, VC++.Net, C#.NET, Java, R
Frameworks	▼ Torch(Lua), PyTorch, TensorFlow, Caffe
Databases	■ Mysql
Web Dev	Html, CSS, JavaScript

■ Secured school Third in Secondary school examination

Miscellaneous Experience

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	■ One of the Admins in PyTorch forum
Nov 2020	■ Internship at Google (Mountain View) on the topic "Self-Attention Models for Object Detection in Self-Driving Cars"
Feb 2019	Awarded Prime Minister's fellowship for Doctoral Research from Science and Engineering Research Board (SERB), India
Jul 2018	Awarded Google PhD fellowship - 2018
Sep 2016	■ Received Travel Grant from Google for NIPS-2016 paper
Aug 2016	■ Ranked 2 nd in the ICPR-2016 (team: evolgen): ChaLearn Looking at People : First Impressions and Personality Traits recognition challenge (second round)
Jul 2016	■ Ranked 2nd in the ECCV-2016 (team: evolgen): ChaLearn Looking at People : First Impressions and Personality Traits recognition challenge (first round)
Apr 2006	■ Secured school First in Higher secondary school examination