

# Arulkumar S, M.S

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## Education

- Jul 2015 – Jul 2017\*    ■ M.S., (Computer Science and Engineering - CGPA: 9.30\*)  
in Machine Learning and Computer Vision  
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, Sikkampalayam
- Jul 2003 – Apr 2004    ■ 10th Standard School Education (Percentage: 95.6%)  
Gandhiji Government Higher Secondary School, Sikkampalayam

## 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

### Conference Proceedings

- 1 Arulkumar, S., Moitreya, C., & Anurag, M. (2016). Deep Neural Networks with Inexact Matching for Person Re-Identification. In Proceedings of the Neural Information Processing Systems (NIPS) - 2016. Barcelona, Spain. Code : [https://github.com/InnovArul/personreid\\_normxcorr](https://github.com/InnovArul/personreid_normxcorr) [paper][code][video][poster].
- 2 Arulkumar, S., Vismay, P., Ashish, M., Prashanth, B., & Anurag, M. (2016). Bi-modal First Impressions Recognition using Temporally Ordered Deep Audio and Stochastic Visual Features. In 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][code].

## Research Area of Interest

1. Machine learning in Computer Vision, Deep learning
  - Person Detection, Tracking and Identification in Surveillance systems
  - Action Recognition
2. Robotic vision, Autonomous Intelligent systems, Self-Driving Cars

## Relevant courses

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Pattern Recognition  
Artificial Neural Networks  
Advanced Signal Processing (Machine Learning for Computer Vision)  
Kernel Methods  
Linear Algebra and Random Processes  
Advanced Data Structures and Algorithms

## Skills

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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, Caffe
Databases	■ Mysql
Web Dev	■ Html, CSS, JavaScript

## Miscellaneous Experience

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### Awards and Achievements

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
Apr 2004	■ Secured school Third in Secondary school examination

### Certifications

Jul 2016	■ Deep learning Summer school: Attended summer school for Deep learning conducted at IIIT Hyderabad, India.
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## Personal Details

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Date of Birth	20.05.1989
Nationality	Indian
Marital Status	Single
Father's Name	A.N.Subramaniam
Occupation	Business
Mother's Name	S.Dhanalakshmi
Occupation	House wife
Languages known	English, Tamil




## Academic References

Prof Dr.Anurag Mittal  
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


Prof Dr.Hema A Murthy  
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Prof Dr.Chandra Sekhar  
Professor  
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## List of Projects

- Aug 2009 – Mar 2010     Bachelor Dissertation: Trickle Algorithm for Wireless sensor networks (WSN) code updation  
Venue: Coimbatore Institute of Technology, Coimbatore
- My contribution involves Conceptualization and Implementation of code updation algorithm for Wireless sensor networks
  - The algorithm is implemented and the performance is analyzed using OMNet++ component simulation platform (Language: C, C++)
- Jun 2010 – Mar 2011     Trecker: Automotive Project Release Management Tracking application  
Venue: Robert Bosch Engineering and Business Solutions Limited(RBEI), Bangalore
- Retrieval and analysis of available projects, status of Source files from MKS Source Integrity (Source code management platform)
  - My contribution includes development of modules to track release of Airbags ECU project components and source files, Bug tracking analysis, installer creation and deployment
  - Languages used: Perl, Excel, VBA, MKS Command line tools
- Apr 2011 – Dec 2012     Automotive Airbags ECU testing - software development [Robert Bosch Engineering and Business Solutions Limited]  
Venue: Robert Bosch GmbH, Ditzingen & RBEI, Bangalore
- Software Driver development for Vehicle emulation (using LabCar), ECU diagnosis (Production and Customer versions - ISO 15765 protocol specification), Embedded tools development using CAN, Flexray protocol
  - My contribution includes Requirements management, Design, Implementation and Testing of Modules for CAN communication, Diagnosis request response validation
  - Languages used: VC++.Net, C++, C#.Net, CANoe 7.0, CANoe 7.5

## List of Projects (continued)

- Jan 2013 – May 2015     Automotive Airbags ECU (Software and System) testing - Unified framework development for Crash test  
Venue: Robert Bosch GmbH, Ditzingen & RBEI, Bangalore
- Development of Unified framework for Software and System requirements testing (especially Crash Injection testing) of Airbags ECU
  - My contribution: Vehicle crash emulation (crash retrieval, injection using Sensor emulators), evaluation (using Transient recorders) and verification according to Airbags ECU requirements
  - Vehicle environment emulation during crash injection (using LabCar), ECU diagnosis (Production and Customer versions - ISO 15765 protocol specification) using CAN, Flexray protocols
  - Languages used: VC++.Net, C++, Perl, C#.Net, CANoe 7.0, CANoe 7.5
- Nov 2015 – Apr 2016     Person Re-Identification using Single image  
Venue: IIT Madras, Chennai
- The goal is to implement a model to search for a given person in the list of persons observed from multiple cameras.
  - My contribution: Conceptualization and Implementation of a deep learning model, Implementation of Novel matching layer (Normalized correlation layer) in CUDA C++
  - Source code is available at [https://github.com/InnovArul/personreid\\_normxcorr](https://github.com/InnovArul/personreid_normxcorr)
  - Technologies used: Torch (Lua), C++, CUDA programming, MATLAB
- May 2016 – Jul 2016     ChaLearn ECCV-2016 Workshop: First impressions prediction challenge  
Venue: IIT Madras, Chennai
- The goal is to design a machine learning model to predict the first-impressions of a person from a 15 seconds video using multi-modal features (Audio features and Visual frames)
  - My contribution: Design and Implementation of 3D convolution based Two-input Deep learning model
  - Source code is available at <https://github.com/InnovArul/first-impressions>
  - Languages used: Torch (Lua), C++, Python
  - Achievements: Ranked 2<sup>nd</sup> in the ECCV-2016( team: evolgen): ChaLearn Looking at People : First Impressions and Personality Traits recognition challenge (first round), ICPR-2016 challenge (second round)