Aravindh Mahendran

Current	Research Scientist, Google Brain [Jan. 19 - Present]aravindhm@google.cGoogle, Berlin, Germanyhttps://aravindhm.github.c	
Objective	Develop and analyze machine learning methods for understanding visual information.	
Research Interests	Computer Vision, Machine learning, Deep learning	
Educational Record	D. Phil in Engineering Science, Dept. of Engineering Science Oct. 14 - Dec. Thesis: Self-Supervised Learning Using Motion and Visualizing Convolutional Neural Networks University of Oxford, Oxford, United Kingdom Advisor: Prof. Andrea Vede	
	Master of Science in Robotics, Robotics InstituteAug. 12 - Dec.Carnegie Mellon University, Pittsburgh, PA, USAGPA: 4.11/4	
	Bachelor of Technology (Honors) Computer Science and EngineeringAug. 08 - Jun.International Institute of Information Technology Hyderabad, IndiaGPA: 9.81	
PUBLICATIONS	Jean-Baptiste Cordonnier [*] , Aravindh Mahendran [*] , Alexey Dosovitskiy, Dirk Weissenborn, Jal Uszkoreit, Thomas Unterthiner "Differentiable Patch Selection for Image Recognition CVPR 2021.	
	Rob Romijnders, Aravindh Mahendran, Michael Tschannen, Josip Djolonga, Marvin Ritter, M Houlsby, Mario Lucic " Representation learning from videos in-the-wild: An object-cent approach ", WACV 2021.	
	Francesco Locatello, Dirk Weissenborn, Thomas Unterthiner, Aravindh Mahendran, Georg Heige Jakob Uszkoreit, Alexey Dosovitskiy, Thomas Kipf "Object-centric learning with slot attation", NeurIPS 2020.	
	Michael Tschannen, Josip Djolonga, Marvin Ritter, Aravindh Mahendran, Neil Houlsby, Sylv Gelly, Mario Lucic "Self-Supervised Learning of Video-Induced Visual Invariances", CV 2020.	
	Aravindh Mahendran "Self-supervised learning using motion and visualizing convolution neural networks" D.Phil Thesis, University of Oxford, 2018.	nal
	Aravindh Mahendran, James Thewlis, Andrea Vedaldi "Cross Pixel Optical Flow Similarity Self-Supervised Learning", ACCV 2018. [Oral with acceptance rate 4.6%]	for
	Aravindh Mahendran, Andrea Vedaldi "Visualizing Deep Convolutional Neural Networ Using Natural Pre-images", IJCV 2016, Issue 3, Volume 120, Pages 233-255.	rks
	Aravindh Mahendran, Andrea Vedaldi "Understanding Deep Image Representations by verting Them", CVPR 2015. [Oral with acceptance rate 3.3%]	In-
	Aravindh Mahendran, Andrea Vedaldi "Salient Deconvolutional Networks", ECCV 2016.	
	Aravindh Mahendran, Martial Hebert, Stephen Smith "Exploiting domain constraints for emplar based bus detection for traffic scheduling" IEEE 17th International Conference Intelligent Transportation Systems (ITSC 2014).	
	Ayush Dewan, Aravindh Mahendran, Nikhil Soni, K. Madhava Krishna "Heterogeneous UG MAV Exploration Using Integer Programming" IEEE/RSJ International Conference on telligent Robots and Systems (IROS 2013).	
	See Google Scholar list at https://scholar.google.co.uk/citations?user=lAjGbLMAAAAJ.	

Academic Achievements	 Joint Institute Gold Medalist for the batch of 2008 - IIIT Hyderabad. Among 35 students nationwide to clear the Indian National Mathematics Olympiad (2007). Best Presentation Prize at International Computer Vision Summer School (ICVSS), Sicily, 2015.
Talks and Posters	 Understanding Deep Image Representations by Inverting Them Poster and presentation at ICVSS, Sicily July 2015 Seminar at the Computer Vision and Information Technology group, International Institute of Information Technology (IIIT), Hyderabad Dec. 2015
	Ensemble of Exemplar SVM - Convex Relaxation of Latent SVM Poster and spotlight at the International Workshop on Large Scale Visual Recognition and Retrieval, Part of CVPR 2014 June 2014
Work Experience	Research Scientist, Google Brain Berlin, Google Germany GmbH Feb 2019 - Current Learning from videos; self-supervised learning; object centric learning.
	Research Assistant, Carnegie Mellon UniversityJan - June 2014Advisor: Prof. Abhinav Gupta (Robotics Institute, CMU)Predictive modeling as an unsupervised learning strategy for deep convolutional neural networks.
	Exchange Visitor, Viterbi India Program, Univ. of Southern California May - July 2011 Advisors: Prof. Guarav Sukhatme, Prof. Maja Matarić (University of Southern California) Point cloud registration using feature matching and using calibration targets.
Academic Services	 Reviewer: CVPR, ECCV, BMVC, WACV, NeurIPS, PAMI, NNLS, IJCV. Teaching Teaching Assistant (Grader) for undergraduate course on AI (Spring 2011, IIIT Hyderabad) Lab demonstrator for B-16 Software Programming lab (Hillary Term 2015, University of Oxford) Guest Lecture on Neural Networks for 3YP (Third Year Project Undergraduate Class - Hillary Term 2016, 2017, University of Oxford).
Select research Projects	Understanding Deep Image Representations by Inverting Them Oct. 2014 - 2016 Advisor: Prof. Andrea Vedaldi (University of Oxford) Experimented with inverting deep CNN representations by solving a per-image optimization problem, regularized by a natural image priors to improve interpretability of the result (CVPR 2015). Our results try to answer the question, "What image does this feature represent?". We generalized the formulation to include neuron maximization and activation enhancement (IJCV 2016). Source codes released on Github - https://github.com/aravindhm/deep-goggle.
	Bus Detection in Traffic Video Jan. 2013 - Dec. 2013 Advisors: Prof. Stephen Smith, Prof. Martial Hebert (Robotics Institute, CMU) Experimented with Exemplar SVMs for bus detection in traffic video data. Achieved 0.84 average precision for bus detection on a dataset built for our application of adaptive traffic scheduling. This project resulted in a paper at ITSC 2014.
Other Projects	Engineering Systems course project: Led a team of 26 members to work towards a set of policies for mitigation, preparedness and response to earthquake disasters in India.
Select Courses	Machine learning, Statistical Machine Learning, Computer vision, Statistical Methods in Artificial Intelligence, Optimization Methods, Linear algebra, Introduction to Cognitive Science.
Computer Skills	Operating systems: GNU/Linux, Windows; Programming language: Python; Deep learning libraries: Tensorflow, Jax.
Extra- Curricular Activities	Teach Green - Secretary and volunteer for student run project on environmental education for pri- mary school students. http://oxfordteachgreen.weebly.com/Oct. 2014 - May 2017
	Yoga Classes - Coordinated between four common rooms and the yoga instructor to organize joint weekly yoga classes at New College, University of Oxford. Jan. 2016 - July 2017