$Siddhartha\ Chandra\ _{\rm http://cvn.ecp.fr/personnel/siddhartha/}$

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Education

INRIA Galen & Centrale-Supélec Paris 2007–2013 Bachelor of Technology (Honours) + M.S. by Research IIIT Hyderabad. CGPA: 9.3/10 2006–2007 AIEEE All India Rank 2532 (99.64 percentile) IIT All India Rank 3879 (99.14 percentile) 2004–2006 ISC XII th Board Overall Percentage: 94.0% St. Joseph's College, Allahabad 1CSE X th Board Overall Percentage: 95.4% St. Joseph's College, Allahabad	2014-today	PhD in Machine Vision
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2004 ICSE X th Board	2004 – 2006	$\mathbf{ISC} \; \mathbf{XII}^{th} \; \mathbf{Board}$
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Overall Percentage: 95.4% St. Joseph's College, Allahabad	2004	ICSE X th Board
		Overall Percentage: 95.4% St. Joseph's College, Allahabad

Research Positions

2014-today	PhD Student, INRIA Galen & Centrale-Supélec Paris
	Research Advisor: Prof. Iasonas Kokkinos
2009 – 2013	Research Assistant, Center for Visual Information Technology, IIIT Hyderabad
2010 – 2011	Research student visitor, Visual Geometry Group, University of Oxford

Publications

2016	Deep, Dense, and Low-Rank Gaussian Conditional Random Fields. Siddhartha
	Chandra, Iasonas Kokkinos. ArXiV Report
2016	Fast, Exact and Multi-Scale Inference for Semantic Image Segmentation with
	Deep Gaussian CRFs. Siddhartha Chandra, Iasonas Kokkinos. ECCV, Netherlands
2016	Human Joint Angle Estimation and Gesture Recognition for Assistive Robotic
	Vision. Alp Guler, Siddhartha Chandra, Iasonas Kokkinos et.al. Oral, ECCV Workshop
2015	Accurate Human-Limb Segmentation in RGB-D images for Intelligent Mobility
	Assistance Robots. Siddhartha Chandra, S. Tsogkas, I. Kokkinos. Oral, ICCV Workshop
2015	Surface Based Object Detection in RGBD Images. Siddhartha Chandra, Grigoris
	Chrysos, Iasonas Kokkinos. Oral Presentation, BMVC, Wales
2013	Partial Least Squares Kernel for Computing Similarities between Video Se-
	quences. Siddhartha Chandra, C.V. Jawahar. Oral Presentation, ICPR, Japan
2013	Sparse Discriminative Fisher Vectors in Visual Classification. Vinay Garg, Sid-
	dhartha Chandra, C.V. Jawahar. ICVGIP, India
2012	Learning Non-Linear Supspaces using K-RBMs. Siddhartha Chandra, Shailesh Ku-
	mar, C.V. Jawahar. CVPR, USA
2012	Learning Hierarchical Bag of Words using Naive Bayes Clustering. Siddhartha
	Chandra, Shailesh Kumar, C.V. Jawahar. ACCV, Korea

Relevant Research Projects

Deep Learning	Multi-Scale Inference for Dense-Labeling Tasks with Deep Gaussian CRF		
	Learning multi-scale pairwise interactions via Gaussian-CRFs for a variety of dense-labeling and regression tasks in an end-to-end deep learning architecture.		
Human Pose	Real-Time Human Joint Angle Estimation (part of successfully concluded EU Project)		
ROS	Research for MOBOT (EU Project): deep learning pipeline implemented for real-time		
	performance on the Robotics Operating System.		

Deep Learning	Facial Landmark Localization using Deep Structured Prediction
	End-to-end deep DPMs for face detection and landmark localization.
Deep Learning	LSTMs for semantic segmentation
	Training sophisticated LSTMs for semantic segmentation.
Deep Learning	Human part segmentation in RGB-D Images
	Learning to parse humans in RGB-D images from diverse data using deep networks.
Pictorial	Surface based Object Detection for RGB-D Images
Structures	Emploing 3-D models for better initializing a mixture of Deformable Part Models.
3-D	3-D Modelling and Description of 3-D surfaces
Modelling	Modelling Feature Extraction for Point Correspondences in 3-D meshes
Action	Partial Least Squares Kernel for Action Recognition
Recognition	PLS regression for computing similarity between two videos.
Detection	Detecting, Tracking and Recognizing Humans in Hollywood Movies
Tracking	Deformable parts based model to detect human upper bodies in video frames, tracking,
Recognition	and recognition based on colour features.

Relevant Programming Projects

- * Efficient Implementation of the Conjugate Gradients Method for sparse, dense systems on the GPU in Caffe using cudablas, and cudasparse libraries.
- \star Caffe Implementation for end-to-end training of Gaussian CRFs.
- * Caffe Implementation for end-to-end training of sophisticated Spatial-LSTMs.
- \star Real-Time Human-Pose Estimation framework using Caffe and ROS.

Relevant Courses Taken

Research	Machine Learning, Computer Vision, Pattern Recognition, Digital Image Processing, Artifi-
	cial Intelligence, Computer Graphics, Speech Systems
Other	Data Structures, Algorithms, Theory of Computation, Operating Systems, Computer Orga-
	nization, Software Engineering, Database Management, Compilers, Computer Networks

Other Positions

- * Working as System Administrator for CVN, Centrale-Supélec Paris. Setting up GPU servers.
- * Worked as **System Administrator** for CVIT, IIIT Hyderabad. Familiar with Sun-Grid Engine, among other Linux Administration tools.
- * Worked as a **Teaching Assistant** for the following courses at IIIT Hyderabad through the $3^{rd} 5^{th}$ year: Computer Vision (1 semester), C Programming (2 semesters), Algorithms (1 semester), Information Technology (2 semesters).

Skill Set

Programming	C, C++, Python, Bash, MATLAB
${\bf Frameworks}$	Caffe, ROS, Eigen, CUDA, SPAMS
Server Side	ModPython, PHP