Sai Srivatsa Ravindranath 4^{th} Year Undergraduate

Indian Institute of Technology, Kharagpur

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Interests Computer Vision, Machine Learning

EDUCATION Indian Institute of Technology, Kharagpur July, 2012 - Present

B. Tech (Hons) in Electrical Engineering
Minor in Computer Science and Engineering
GPA (until the 6th semester): 8.96/10.00

SBOA School and Junior College, Chennai July, 2010 - Apr, 2012

Higher Secondary School Examinations, Class XII, CBSE board

Aggregate: 95.6%Computer Science: 99%

Kendriya Vidyalaya No 2, Kalpakkam April, 2000 - Apr, 2010

Higher Secondary School Examinations, Class XII, CBSE board

• GPA: 9.8/10.0

PUBLICATIONS Sai Srivatsa R, Michael Gygli, Luc Van Gool. "Learning Objective functions for Improved Image retrieval". MediaEval 2015 Workshops.

Sai Srivatsa R, R Venkatesh Babu. "Salient Object Detection via Objectness Measure". IEEE International Conference on Image Processing (ICIP), 2015.

RESEARCH Visual Attention Models

EXPERIENCE

Ongoing Bachelors Thesis Project Advisor: Prof. Aurobinda Routray

Advisor: Prof. Aurobinda Routray

Aug, 2015 - Present

• Working on Attention based models for Image classification tasks

Learning Submodular Objectives for Improved Image Retrieval

Computer Vision Lab, ETH Zurich

Advisor : Michael Gygli, Prof. Luc Van Gool

May, 2015 - July, 2015

- Formulated Image retrieval as subset selection problem and addressed it using submodularity.
- Implemented submodular shells that quantify how relevant or representative a given subset is. Used large-margin formulation, optimized using stochastic gradient descent to learn weights for a mixture of implemented shells.
- Best results on MediaEval 2013 Diversifying Image Retrieval datatset

Visual Interestingness of Images

Computer Vision Lab, ETH Zurich

Advisor: Michael Gygli, Prof. Luc Van Gool

May, 2015 - July, 2015

- Analyzed how image content and emotions are linked to interest.
- Built a predictive model using deep convolutional networks, which predicts interest more accurately that the previous state-of-the-art.

Salient Object Detection via Objectness Measure

Video Analytics Lab, IISc Bangalore

Advisor: Prof. R Venkatesh Babu

May, 2014 - July, 2014

- Proposed a method to estimate the foreground regions in an image using objectness proposals.
- Proposed a novel saliency measure which determines how tightly a pixel or a region is connected to the estimated foreground which is then used to obtain smooth and accurate Saliency Maps.
- Implemented and evaluated the proposed approach on two benchmark databases. Results obtained were better than the existing state of the art approaches.

Regression based Automated Essay Scoring

IIT Kharagpur

Advisor: Prof. Plaban Kumar Bhowmick

Jan, 2015 - Apr, 2015

- A regression based approach for automatically scoring essays written in English.
- Use standard NLP techniques for obtaining the features from the text and integrated it with an improved vector-space model.
- The results obtained are comparable to professional human raters while at a much faster rate.

Projects

Selective Search for Object Recognition

Digital Image Processing Course Project

- Implemented Selective Search, a state-of-the-art object proposal algorithm in Python.
- Integrated the above with fast-RCNN (Regions with Convolutional Neural Network Features) model to perform Object Recognition.

Grammatical Error Correction

Language Processing for E-learning Course Project

 A Grammatical Error Corrector based on Round Trip Machine Translations using python and openFST package

Intelligent Game Agents

Artificial Intelligence Course Project

- Developed a Minimax and alpha-beta search based intelligent agent for Warfare game.
- Designed GUI using Qt

Image Segmentation

Algorithms - I Course Project

• Using Prims algorithm, a minimum spanning tree was constructed. Costliest edges were removed to obtain disjoint regions/segments

Comparative Analysis of Signal Processing Algorithms for Bearing Fault Diagnosis

Real Time Systems Divsion, IGCAR, Kalpakkam

Advisor: Mr. Murali N Winter 2013

- This project aims at comparing how effective different Signal Processing algorithms are, in detecting these bearing faults despite the signals being noisy.
- Algorithms such as envelope detection, Empirical Mode Decompositions, FFT and techniques using morphological operators etc were implemented and their performances were evaluated.

SCHOLARSHIPS

• Inspire Fellowship for Higher Education Program by Govt. of India 2012 - 2013

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• KVPY Fellowship

2011 - 2012

Among Top 200, National

• National Talent Search Scholarship (NTSE)

2009 - 2011

Among Top 1000, National

SCHOLASTIC	• 99 percentile in IIT-JEE		2012
Achievements	Among 0.5 million candidates, National		
	• 99.93 percentile in AIEEE		2012
	Among 1.1 million candidates		2012
	 All India Rank 7 in National Cyber Olympiad National Certificate of Merit, Indian National Mathematics Olympiad (INMO) Top 75, National Certificate of Merit, National Standard Examinations in Chemistry (NSEC) 		2012
			2012
			2012
			2012
	Top 300, National	Examinations in Chemistry (NSEC)	2012
	• Certificate of Merit, National Standard	Examinations in Physics (NSEP)	2012
	Top 1%, Regional		
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Skills	Python, C, C++, Matlab, Lua		
	LATEX, Qt, Git, SVN, Linux, Windows		
Relevant	Computer Science and Engineering		
Courses	Programming and Data structures (+ Lab)	Language Processing for E-learning	
	Algorithms (+ Lab)	Parallel and Distributed Algorithms	
	Artificial Intelligence	Computer Architecture and Operating S	ystems
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	Mathematics	- A G.1.1	
	Mathematics I & II	Transform Calculus	
	Probability and Statistics	Partial Differential Equations	
	Electrical Engineering 1		
	Electrical Engineering ¹ Digital Image Processing	Embedded Systems (+ Lab)	
	Digital image Processing Data Communication	Digital Electronic circuits (+ Lab)	
	Signals and Networks (+ Lab)		
	bignais and iverworks (+ Lab)		

Available upon request.

References

¹For the complete list of courses, check EE B.Tech Curriculum