# Sai Srivatsa Ravindranath 4<sup>th</sup> Year Undergraduate

# Indian Institute of Technology, Kharagpur

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87 (Registered with email: saisrivatsan12@gmail.com) RF EXAM SCORE

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  $6^{th}$  semester): 8.95/10.00

• Due to my excellent performance in the first year, I was awarded a department change to Electrical Engineering.

# 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 EXPERIENCE

### Learning Submodular Objectives for Improved Image Retrieval

Computer Vision Lab, ETH Zurich

Advisor : 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 and 2015 Diversifying Image Retrieval dataset. We are working on submitting our work as a research paper.

#### Visual Interestingness of Images

Computer Vision Lab, ETH Zurich

Advisor : 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.

#### Visual Attention and Eye-Gaze

Ongoing Bachelors Thesis Project

Advisor: Prof. Aurobinda Routray

Aug, 2015 - Present

- Exploring the use of recurrent neural networks to predict our eye-gaze patterns on images and using the information accumulated over different gaze points to perform tasks like classification or recognition.
- Working on developing a realtime alertness prediction app using eye-gaze.

#### 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.
- Used 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.

SEMINARS AND TALKS	• Visual Attention Models	Dec 2015
	BTP Seminar, IIT Kharagpur  • Selective Search for Object Recognition	Nov 2015
	IIT Kharagpur	
	• Visual Interestingness and Image Collection Summarisation CVL Seminar, ETH Zurich	July 2015
	Automated Essay Scoring	April 2015
	Centre for Educational Technology, IIT Kharagpur	11p111 <b>2</b> 010
Scholarships	• Inspire Fellowship for Higher Education	2012 - 2013
	Program by Govt. of India	
	• 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	
	• All India Rank 7 in National Cyber Olympiad	2012
	National Control of the Control of t	0010
	• Certificate of Merit, Indian National Mathematics Olympiad (INMO) Top 75, National	2012
	• Certificate of Merit, National Standard Examinations in Chemistry (NSEC)	2012
	Top 300, National	
	• Certificate of Merit, National Standard Examinations in Physics (NSEP) Top 1%, Regional	2012
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SKILLS C, C++, Python, Matlab

LATEX, Qt, Git, SVN, Linux, Windows

# $\operatorname{Relevant}$

### Courses

Programming and Data structures (+ Lab), Algorithms ( + Lab) , Artificial Intelligence, Language Processing for E-learning, Parallel and Distributed Algorithms, Computer Architecture and Operating Systems, Digital Image Processing, Advanced Digital Image Processing and Computer Vision, Pattern Recognition and Image Understanding.

## Mathematics

Computer Science

Mathematics I & II (includes Calculus and Linear Algebra), Transform Calculus, Probability and Stochastic processes, Partial Differential Equations.

References Availa

Available upon request.