Sai Srivatsa Ravindranath

http://www.saisrivatsa.com

EDUCATION

• Indian Institute of Technology

B. Tech (Hons.) Major: EE, Minor: CS

Kharagpur, India July. 2012 – Apr. 2016

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EMPLOYMENT

• Harvard University

Fellow of Computer Science

Cambridge, MA

Oct. 2017 - Present

• Microsoft Research

Research Fellow, Machine Learning and Optimization Group

Bangalore, India
Aug. 2016 – Aug. 2017

PUBLICATIONS

• Optimal Auctions through Deep Learning*

P. Dutting, Z. Feng, H. Narasimhan, DC. Parkes, SS. Ravindranath.

IEEE International Conference on Machine Learning (ICML), 2019

ArXiv version: https://arxiv.org/pdf/1706.03459.pdf

*Authors ordered alphabetically

• Learning Objective functions for Improved Image retrieval

SS. Ravindranath, M. Gygli, LV. Gool

MediaEval Workshops, 2015.

• Salient Object Detection via Objectness Measure

SS. Ravindranath, RV. Babu

IEEE International Conference on Image Processing (ICIP), 2015

ArXiv version: https://arxiv.org/pdf/1506.07363.pdf

RESEARCH EXPERIENCE

• Machine Learning for Auction Design

Advisor: Prof. David Parkes

Harvard University

April 2018 - Present

problem, and show how

- We formulate incentive compatible auction design as a non-standard, constrained learning problem, and show how it can be solved using multi-layer neural networks.
- We replaced sampling-based approach with a gradient-based approach to compute constraint violations more accurately.
- We scaled our approach to larger settings with more agents and items where optimal auctions are unknown. We achieved results better than Myersons item-wise auction.

• Deep Learning and Computer Vision for Connectomics

Advisor: Prof. Hanspeter Pfister

Harvard University
Oct 2017 - April 2018

- Worked on improving the alignment and stitching of electron microscopy images, a key step in the pipeline to create comprehensive neural wiring diagrams of the brain.
- Extended Mask-RCNN to 3D setting to perform synapse segmentation and classification. Modified the segmentation head of the network to produce a regression map which can be used to determine the polarity of the synapse
- Currently investigating a two-network model to improve guided proof-reading for image segmentation.

• Large-scale Multilabel Learning

Advisor: Dr. Prateek Jain

Microsoft Research, India

Aug 2016 - Aug 2017

o Investigated the use of ProtoNN (a KNN based algorithm) for extreme classification (multi-label learning with a large label set). Attained 5x speedup over the existing C++ codebase. Proposed changes that further improved the training time and accuracy. On related search dataset with dense features, we out-performed the one-vs-all classifier by 2.9% and FastXML by 6.5%.

Cambridge, MA

- Explored extending the ProtoNN algorithm for efficient semi-supervised classification for multi-class and multi-label problems.
- Investigated the use of side-information such as label features to extend existing multi-label algorithms to inductive setting (where labels in the test set are not observed in training set).

• Learning Submodular Objectives for Improved Image Retrieval

ETH Zurich

Advisor: Prof. Luc Van Gool, Dr. Michael Gygli

Summer 2015

- Formulated improving image retrieval as a subset selection problem. Proposed an objective function which is a mixture of several monotone submodular functions that score different aspects of a potential set (such as interestingness, relevance and diversity). Learnt the weights for the mixture with a large-margin formulation
- Showed that our approach achieves state-of-the-art results on MediaEval Diverse Images dataset. Achieved 16% improvement (in terms of F1-measure) over Flickr results.

• Visual Interestingness of Images

ETH Zurich

Advisor: Prof. Luc Van Gool, Dr. Michael Gygli

Summer 2015

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

• Salient Object Detection via Objectness Measure

Indian Institute of Science, Bangalore

Advisor: Prof. R Venkatesh Babu

Summer, 2014

- Proposed a method to estimate the foreground regions in an image using objectness proposals. Implemented a
 novel saliency measure to refine our foreground estimate and integrated it with a saliency optimization framework
 to obtain smooth and accurate saliency maps.
- Obtained results that were better than the existing state of the art approaches on two benchmark datasets(MSRA and CSSD).

• Alertness Prediction Using Mobile Devices

Indian Institute of Technology, Kharagpur

Advisor: Prof. Aurobinda Routray

Spring 2016

- Developed a prototype of a wearable system that detects the state of alertness of an individual using psychological and physiological features.
- Designed and implemented several psycho-motor vigilance tasks on mobile devices that test the visual and auditory response of individuals. Used the responses as features to predict the state of alertness.

AWARDS AND SCHOLARSHIPS

• Inspire Fellowship for Higher Education

2012

Program by Dept. of Science and Technology, Govt. of India

• Kishore Vaigyanik Protsahan Yojna Fellowship (KVPY)

2011

Awarded to top 250 students in India by Dept. of Science and Technology, Govt. of India

• National Talent Search Scholarship (NTSE)

2009

Awarded to top 1000 high school students in India by NCERT

SCHOLASTIC ACHIEVEMENTS

• 99 percentile in IIT-JEE

Amongst 0.5 million candidates

• 99.93 percentile in AIEEE

Amongst 1.1 million candidates

• All India Rank 7 in National Cyber Olympiad

• Certificate of Merit in

• Indian National Mathematics Olympiad (INMO)

Top 75 (National)

 $\circ\,$ National Standard Examinations in Chemistry (NSEC).

Top 300 (National)

• National Standard Examinations in Physics (NSEP).

Top 1% (Regional)

Press Coverage

• IIT Kharagpur innovation to monitor fatigue level in pilots.

Hindustan Times, 2016

• Stressed? Now, wear a pair of glasses and find out how much.

Times of India, 2016

SKILLS

- **Programming Languages:** C, C++, MATLAB, Python
- DL Libraries: Tensorflow, Pytorch, Keras