Yash Bhalgat

+1 928-409-6998 ♦ EMAIL: yashbhalgat95@gmail.com • yashsb@umich.edu

GITHUB: github.com/yashbhalgat & LinkedIn: yashbhalgat & WEBPAGE: yashbhalgat.github.io

EDUCATION

University of Michigan, Ann Arbor, MI

Dec '18 (expected)

Masters, Computer Science and Engineering, GPA: 3.89/4.0

Indian Institute of Technology, Bombay,

2013-2017

B. Tech. with Honors in EE and Minor in Computer Science, **GPA**: 9.44/10.0

SKILLS

Languages Python, C/C++, Bash, MATLAB, Java, Verilog, R, Julia, LATEX

Packages PyTorch, Keras, TensorFlow, OpenAl gym, OpenCV, CUDA, python-flask, git

PUBLICATIONS

- Annotation-cost Minimization for Medical Image Segmentation using Suggestive Mixed Supervision Fully Convolutional Networks, Yash Bhalgat, Meet Shah, NIPS Medical Imaging Workshop
- Teacher-Student Learning Paradigm for Tri-training: An Efficient Method for Unlabeled Data Exploitation Yash Bhalgat, Zhe Liu, Pritam Gundecha, et. al., (resubmitting to NAACL Industrial track)
- Iris Classification Using Scattering Wavelet Network: An application to De-duplication P. Birajadar, Yash Bhalgat, Vikram Gadre, International Journal of Biometrics (submitted)
- CatsEyes: Categorizing seismic structures with scattering wavelet networks Yash Bhalgat, Laurent Duval, Jean Charlety, ICASSP 2018 [link] [Poster]
- A Scattering Wavelet Network based approach to Fingerprint Classification
 P. Birajadar, Yash Bhalgat, Vikram Gadre, Pattern Recognition Letters (attempting rebuttal)
- Stamp Processing with Examplar Features
 Yash Bhalgat, Mandar Kulkarni, Shirish Karande, Sachin Lodha, DAS 2016 [arxiv]

WORK EXPERIENCE

IBM Almaden Research Center. Mentor - Zhe Liu

[Summer '18]

- Paper submitted to AAAI Task agnostic classification in presence of label noise (specifically, sentiment classification)
- Built deep learning and ensemble frameworks to integrate weakly-labelled and high-quality training samples.

IFP Energies nouvelles, Paris, Mentor - Laurent Duval

[Summer '17]

- Paper accepted in ICASSP Categorization of seismic structures with scattering wavelet networks
- Proposed a method for extraction of deformation invariant features of geophysical images, followed by feature selection.

IBM Research, Bangalore, Mentor - Vikas Raykar

[Summer '16]

- Joint multi-modal representations for e-commerce catalog search by visual attributes
- Implemented autoencoder-based CorrNet in Tensorflow for fast search on large fashion catalogs without manual tagging.

Tata Research Design and Development Center, Pune

[Dec '15]

- Object recognition in document images with semisupervised deep learning [arXiv]
- Work accepted in DAS conference. Stamp detection accuracy 94% and segmentation IoU 74.81%.

Infurnia, Mumbai

[Summer '15]

- Software module development for augmented reality based furniture startup
- Created a range of linear programming solvers by modifying functions in the open-source software FreeCAD

Mars Society of India, IIT Bombay

[Aug '14 - Mar '15]

- Worked in the Navigation and Vision subsystem of developing a prorotype for a Mars Rover
- Implemented a video-guided navigation system in ROS (Robotic Operating System) building upon the A-star algorithm

RELEVANT COURSES

Machine Learning, Advanced Computer Vision, Reinforcement Learning, Information Retrieval, Digital & Medical Image Processing, Parallel Computing, Probability & Random Processes, Advanced Topics in Signal Processing, Computational Data Science, Design & Analysis of Algorithms, Data Structures, Matrix Computations, Complex Analysis, Calculus

KEY PROJECTS

Content based Video Relevance Prediction - ACMMM Challenge

[May '18 - Jun '18]

- Built a Triplet Network to combine the video-level and frame-level features using a BiLSTM and a dense layer
- Outpt of the dense layer used as video-embeddings trained with the objective to minimize the triplet loss function

Scattering Wavelet Network based approach to Fingerprint Classification

[Jul '16 - Apr '17]

Undergraduate Thesis, Guide: Prof. Vikram Gadre

- Developed better than state-of-art algorithms for Fingerprint classification and Iris recognition.
- Papers submitted to Pattern Recognition Journal and International Journal of Biometrics respectively.

Convolutional Neural Network from scratch, Advanced Computer Vision [github-link]

[Fall '16]

- Built modules for every layer from scratch with back-propagation, batch normalization and dropout features.
- Obtained state-of-art results by training and testing on MNIST and CIFAR-10 datasets.

Digital Image Processing algorithms acceleration with CUDA [github-link]

[Fall '16]

- Implemented image filtering, edge detection, k-means segmentation and many others using CUDA
- Compared with serial implementation using OpenCV and MATLAB. Guide Prof. S. Gopalakrishnan

Sarcasm detection in sentences, Machine Learning (CS 725) [github-link]

[Fall '16]

- Built features based on n-grams, sentence polarity (incongruity), punctuation and emojis followed by feature selection
- Built several classifiers and developed meaningful insights on what/how the features are essential to sarcasm detection.

Other Projects

- Emotion from Speech extraction (CNNs, HMMs), DSP Poster presentation [github-link]
- Segmentation of MRI images using Expectation Maximization, Estimation and Identification
- Automated Stellarium Laser Pointing device, Electronic Design Lab [youtube-demo]
- Multicycle RISC15 Verilog implementation of 16-bit multi-cycle RISC15 processor [github-link]

TEACHING EXPERIENCE

University of Michigan

Graduate Student Instructor, Computational Data Science, Prof. Raj Nadakuditi

[Fall '18]

Graduate Student Instructor, Introduction to Logic Design, Prof. Matthew Smith

[Winter '18]

IIT Bombay

Teaching Assistant, Wavelets, Prof. Vikram Gadre

[Fall '16, Winter '17]

Teaching Assistant, Quatntum Mechanics and Applications, Prof. Siva Prasad

[Fall '14, Winter '15]

SCHOLASTIC ACHIEVEMENTS

- All India Rank 12 in IITJEE-Mains exam among 1.5 million students
- All India Rank 155 in IITJEE-Advanced exam among 0.15 million students
- All India Rank 60 in KVPY Scholarship by Govt. of India among 0.2 million candidates
- Featured in National Top 30 for the International Astronomy Olympiad, 2013
- Among top 300 in India to compete in the Physics, Chemistry and Mathematics olympiads.
- Awarded Cargill Global Scholarship 2014-15 and selected in the 10-member Indian cohort to represent at the global seminar in Minneapolis, USA in 2016
- Winner of IMATATHON Image Processing Hackathon held by Electronics Club, IIT Bombay

REFERENCES

Available on request.