Yash Bhalgat

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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++, MATLAB, Java, Verilog, R, Bash, Julia (basic)

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

WORK EXPERIENCE

IBM Almaden Research Center, Mentor - Zhe Liu

[Summer '18]

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

VISION AND LEARNING LAB, University of Michigan

[Fall '17]

- Human Pose Estimation and Tracking in vidoes, Guide: Prof. Jia Deng
- Developed a Stacked Hourglass network + BiLSTM model in PyTorch for human pose estimation.

IBM RESEARCH, Bangalore, Mentor - Vikas Raykar

[Summer '16]

- Joint multi-modal representations for e-commerce catalog search by visual attributes
- Built autoencoder CorrNets in Tensorflow for fast search on large fashion catalogues 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 FreeCAD in Python and C++.

RELEVANT COURSES

Machine Learning, Advanced Computer Vision, Reinforcement Learning, Probability & Random Processes, Parallel Computing, Computational Data Science, Design & Analysis of Algorithms, Microarchitecture

KEY COURSE PROJECTS

- Convolutional Neural Network from scratch, Advanced Computer Vision [github]
- Exploring machine-learning ranking systems on the Yelp dataset, Information Retrieval
- Sarcasm detection in sentences, Machine Learning (CS 725) [github]
- Segmentation of MRI images using Expectation Maximization, Estimation and Identification
- Computer Vision and Image Processing algorithms acceleration with CUDA, High Performance Scientific Computing [github]

TEACHING EXPERIENCE

Graduate Student Instructor, Computational Data Science, University of Michigan Graduate Student Instructor, Introduction to Logic Design, University of Michigan Teaching Assistant, Wavelets, IIT Bombay

Fall '18

Winter '18

Fall '16, Winter '17