Samarth Mishra

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EDUCATION

• Georgia Institute of Technology

Atlanta, GA

Masters in CS with specialisation in ML

(GPA: 4.0/4)

Expected May 2019

Advisor: Prof. James M. Rehg

• Indian Institute of Technology, Bombay

Mumbai, India

B. Tech (Honors) in CS and Minor in EE

(GPA: 9.46/10)

2013-2017

Publications

S. Stojanov, Samarth Mishra, A. Thai, N. Dhanda, A. Humayun, C. Yu, L. B. Smith, J. M. Rehg:

Incremental Object Learning from Contiguous Views.

Oral, IEEE Conference on Computer Vision and Pattern Recognition (CVPR), 2019

K. Chatterjee, B. Kragl, Samarth Mishra, A. Pavlogiannis:

Faster Algorithms for Weighted Recursive State Machines.

26th European Symposium on Programming (ESOP), 2017

EXPERIENCE

Graduate Student Researcher Georgia Tech

Ongoing

Research on Computer Vision and Deep Learning with Prof. James M. Rehg:

- Incremental Object Learning (under review): Introduced a new synthetic data generating environment and a 3D object dataset for incremental object learning. Established importance of repetition in incremental learning and introduced the paradigm of weak supervision along with a baseline solution.
- Discriminative 3D Shape Representations: Working on learning discriminative 3D shape representations from multiple object views without explicit class supervision. In preparation for ICCV'19

MTS - Intern (Machine Learning)

Nutanix Inc.

Summer 2018

Established a proof of concept for using semantic parsing and machine learning to handle natural language queries on a subset of Nutanix's multi-cluster management database.

Software Engineering Intern

Samsung

Summer 2016

Developed a mobile application on Tizen 3.0 OS for process monitoring via log parsing, with a user friendly UI, notification alerts and active responses for misbehaving processes

Visiting Student Researcher

IST Austria

Summer 2015

Implemented a fast reachability algorithm on weighted recursive state machines (RSMs) with finite height semiring weights. Established significant speed improvement over jMoped on SLAM/SDV

Teaching

• Graduate Teaching Assistant for AI at Georgia Tech

(Spring 2018 - Spring 2019)

• Teaching Assistant for 3 classes in CS and Math at IIT Bombay:

(2015-17)

Computer Networks, Intro to Computer Programming, Intro to Linear Algebra

PROJECTS

KEY ACADEMIC GPGPU solutions for Linear Least Squares Problem

Spring 2018

Implemented the following general purpose GPU (GPGPU) solutions for the linear least squares problem and compared with the corresponding CPU implementations: Householder QR decomposition, Cholesky decomposition and Givens QR decomposition

Kernel Dictionary Learning

(Bachelor's Thesis)

2016-17

Implemented kernel dictionary learning on a spherical manifold. Studied the effect of different regularizers and kernels, on robustness in classification performance of the algorithm, under different kinds and intensities of noise, on MNIST handwritten digits dataset

Medical Image Segmentation: DeepCut

Spring 2017

Implemented DeepCut image segmentation algorithm and used it to segment out the heart from human chest MR images. Used a conv net for soft segmentation and a dense CRF for regularization.

Reinforcement Learning: Carrom playing bot

Fall 2016

2014

2013

Implemented and evaluated three different strategies (deep Q-learning, deep deterministic policy gradients, and hand coding heuristics) for building a carron playing bot

SKILLS

• Languages : C | C++ | Java | Python | MATLAB | Bash | HTML | Javascript | CSS | $\text{IAT}_{\text{FX}} 2_{\varepsilon}$

• Technologies: PyTorch | Tensorflow | Theano | CUDA | Blender | Numpy | Hadoop | Pig | Spark

ACHIEVEMENTS AND AWARDS

• Awarded Institute Academic Prize, IIT Bombay

• All India Rank 30 in JEE-Main among 1.3 million candidates

• Gold medal in Indian National Physics Olympiad for being among top 35 in India 2013

• PM's Trophy Scholarship, awarded by Steel Authority of India Ltd. 2013-17

• Kishore Vaigyanik Protsahan Yojana (KVPY) scholar : All India Rank 27 2012 - 13

• National Talent Search Examination (NTSE) scholar 2009-12