## 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

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 the 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 Tizen3.0 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: Computer Networks, Intro to Computer Programming, Intro to Linear Algebra (2015-17)

Projects

# 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

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

#### Equillibria in multiplayer timed games

(RnD project)

Fall 2015

Proved undecidability of determining the existence of cost-bounded (Nash, Stackelberg or Incentive) equilibrium for a timed multiplayer non-competetive game with 3 or more clocks

SKILLS

• Languages: C | C++ | Java | Python | MATLAB | Bash | HTML | Javascript | CSS | LATEX 2<sub>E</sub>

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

#### Publications

Krishnendu Chatterjee, Bernhard Kragl, Samarth Mishra, Andreas Pavlogiannis:

Faster Algorithms for Weighted Recursive State Machines.

26th European Symposium on Programming (ESOP), 2017

### Achievements AND AWARDS

•	Awarded	Institute	Academic	Prize,	$\Pi$ T	Bombay
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2014

• All India Rank 30 in JEE-Main among 1.3 million candidates 2013

• 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

2012 - 132009-12

• Kishore Vaigyanik Protsahan Yojana (KVPY) scholar: All India Rank 27 • National Talent Search Examination (NTSE) scholar