

# Samarth Mishra

smishra@gatech.edu | 404-510-1164 | <https://github.gatech.edu/pages/smishra94/>

EDUCATION	<ul style="list-style-type: none"><li>• <b>Georgia Institute of Technology</b> <i>Masters in CS with specialisation in ML</i> <span style="float: right;"><b>Atlanta, GA</b> Expected December 2018</span></li><li>• <b>Indian Institute of Technology, Bombay</b> <i>B. Tech (Honors) in CS and Minor in EE</i> (GPA : 9.46/10) <span style="float: right;"><b>Mumbai, India</b> 2013-2017</span></li></ul>
WORK EXPERIENCE	<p><b>Software Engineering Intern</b> <span style="float: right;"><b>Samsung HQ, Seoul</b> Summer 2016</span></p> <ul style="list-style-type: none"><li>• Ported a host based intrusion detection system for linux onto Samsung's Tizen OS</li><li>• Developed an application for <b>Tizen3.0</b> for <b>process monitoring</b> via <b>log parsing</b></li><li>• App features a user-friendly UI, notification alerts and active response to misbehaving processes</li></ul> <p><b>Visiting Scientist</b> <span style="float: right;"><b>IST Austria</b> Summer 2015</span></p> <ul style="list-style-type: none"><li>• Built an implementation for <b>weighted recursive state machines</b> (RSMs)</li><li>• Implemented a <b>reachability algorithm</b> on RSMs with finite-height semiring weights</li><li>• Established significant <b>speed improvement</b> over jMoped. Results published in <b>ESOP '17</b></li></ul> <p><b>Teaching Assistant</b> <span style="float: right;"><b>IIT Bombay</b> 2015-17</span></p> <p>Teaching Assistant for 3 courses in Computer Science and Mathematics at IIT Bombay : Computer Networks, Intro to Computer Programming, Intro to Linear Algebra</p> <p><b>Placement Coordinator</b> <span style="float: right;"><b>Dept of CS, IIT Bombay</b> 2016-17</span></p> <p>Elected by students of department of computer science, IIT Bombay. Conducted informatory and preparatory sessions such as resume making, interview prep, coding tests, etc.</p>
KEY ACADEMIC PROJECTS	<p><b>Developmental Deep Learning</b> <span style="float: right;"><i>(Special Problem)</i> Ongoing</span></p> <ul style="list-style-type: none"><li>• Comparing learning for object recognition in modern deep nets with learning in human babies</li><li>• Extending previous work on iterative machine teaching to come up with optimal learning sequences</li><li>• Coming up with a simple stochastic model for generating object sequences</li></ul> <p><b>Kernel Dictionary Learning</b> <span style="float: right;"><i>(B.Tech Thesis)</i> 2016-17</span></p> <ul style="list-style-type: none"><li>• Implemented kernel dictionary learning on spherical manifold. Compared vs a euclidean baseline</li><li>• Experimented with different <b>regularizers</b> like different <b>p-norms</b>, <b>graph regularization</b></li><li>• <b>Analysed data</b> from different experiments to <b>demonstrate trends</b> indicated by theory</li></ul> <p><b>Medical Image Segmentation : DeepCut</b> <span style="float: right;">Spring 2017</span></p> <ul style="list-style-type: none"><li>• Implemented <b>deepcut</b> to segment out heart from chest MR images</li><li>• Used a <b>conv net</b> to learn soft segmentation from user provided bounding box annotations</li><li>• Employed a <b>dense CRF</b> to <b>regularize</b>, and find hard segmentation using <b>graph cut</b></li></ul> <p><b>Reinforcement Learning : Carrom playing bot</b> <span style="float: right;">Fall 2016</span></p> <p>Implemented and evaluated three different strategies (<b>deep Q-learning</b>, <b>deep deterministic policy gradients</b>, and <b>hand coding heuristics</b>) for building a carrom playing bot</p> <p><b>Equilibria in multiplayer timed games</b> <span style="float: right;"><i>(RnD project)</i> Fall 2015</span></p> <p>Proved undecidability of determining the existence of cost-bounded (<b>Nash</b>, <b>Stackelberg</b> or <b>Incentive</b>) equilibrium for a timed multiplayer non-competetive game with 3 or more clocks</p>
SKILLS AND INTERESTS	<ul style="list-style-type: none"><li>• <b>Software skills</b> : C   C++   Java   Python   MATLAB   <math>\text{\LaTeX}</math> 2<sub>ε</sub>   HTML   Javascript   CSS   Numpy   Pandas   Tensorflow   Git   Bash   Hadoop   Pig   Spark   D3</li><li>• Interested in Machine Learning, Artificial Intelligence, Computer Vision</li><li>• Trained in Indian classical vocal music. Can play basic guitar</li></ul>
PUBLICATIONS	Krishnendu Chatterjee, Bernhard Kragl, <i>Samarth Mishra</i> , Andreas Pavlogiannis: <b>Faster Algorithms for Weighted Recursive State Machines.</b> <i>26th European Symposium on Programming (ESOP), 2017</i>
ACHIEVEMENTS AND AWARDS	<ul style="list-style-type: none"><li>• Awarded <b>Institute Academic Prize</b>, IIT Bombay 2014</li><li>• <b>All India Rank 30</b> in JEE-Main among 1.3 million candidates 2013</li><li>• Gold medal in <b>Indian National Physics Olympiad</b> for being among <b>top 35</b> in India 2013</li><li>• <b>PM's Trophy Scholarship</b>, awarded by Steel Authority of India Ltd. 2013-17</li><li>• Kishore Vaigyanik Protsahan Yojana (<b>KVPY</b>) scholar : <b>All India Rank 27</b> 2012-13</li><li>• National Talent Search Examination (<b>NTSE</b>) scholar 2009-12</li></ul>
EXTRA-CURRICULAR ACTIVITIES	<ul style="list-style-type: none"><li>• Web and Coding Club Hackathon, 2014 : built an ad-removing chrome extension</li><li>• 3<sup>rd</sup> position in Entertainment Quiz, Freshiezza, IIT Bombay 2013</li><li>• Semi-finalist, Prof. Brahm Prakash Memorial Materials Quiz, IIM Kalpakkam, 2012</li></ul>