# Shraman Ray Chaudhuri

PERSONAL Email: shraman [at] mit [dot] edu Website: shraman-rc.github.io RESEARCH Computer Vision, Robotics (scene understanding, 3D reconstruction, intuitive physics), Bayesian Machine Learning (efficient inference, nonparametrics, interpretability) Interests **EDUCATION** Massachusetts Institute of Technology, Cambridge, MA 09/2017 - 06/2018 Master of Engineering (M.Eng.), Electrical Engineering and Computer Science • Relevant Coursework: o Computer Vision (6.869) o Bayesian Inference (6.882) o Advanced Algorithms (6.854) o Numerical Methods for PDEs (6.339) o Performance Engineering (6.172) Bachelor of Science (S.B.), Computer Science and Engineering 09/2013 - 06/2017 Minor in Mathematics RESEARCH Massachusetts Institute of Technology, Cambridge, MA 06/2017 – Present EXPERIENCE M.Eng. Research Assistant under Prof. Josh Tenenbaum Supervised by Dr. Ilker Yildirim • Exploring probabilistic generative models, deep learning, and Bayesian optimization to infer pose and 3D representation of objects from a single RGB image. • Developed a sampling-based training algorithm to optimize neural networks via physical simulation. Developed various research tools for the lab including a Python/C++ library for physics simulation with FleX and Bullet, a framework for ConvNet feature analysis, and a distributed mesh rendering pipeline. Massachusetts Institute of Technology, Cambridge, MA 08/2016 - 06/2017Undergraduate Research Assistant under Prof. Nir Shavit Supervised by Dr. Alexander Matveev • Explored deep learning methods to construct a connectivity map of the brain from cross-sectional EM images of brain tissue. Developed a multi-resolution ConvNet model based on U-Net, ResNet, and PixelCNN to generate probability maps for membrane segmentation. Achieved state-of-the-art performance on various EM datasets. Designed and implemented parallel algorithms for a 2D/3D deep learning library on multicore CPUs. **INDUSTRY** D.E. Shaw Research, New York, NY 05/2016 - 08/2016EXPERIENCE Scientific Associate Intern, Software & Applied Math Group Supervised by Dr. Charles Rendleman • Designed, implemented, and optimized a particle-mesh Poisson solver to efficiently compute Hamiltonian energies in molecular dynamics simulations. • Developed fast numerical integration routines and nonlinear optimization algorithms to increase simulation efficiency. SpaceX, Hawthorne, CA 05/2015 - 08/2015Software Engineering Intern, Propulsion Research Team

• Developed an adaptive wavelet-based algorithm to compress telemetry signals by several orders of magnitude.

• Developed an automated anomaly detection algorithm for rocket telemetry using multiresolution analysis (wavelet transforms), one-class SVMs, hierarchical clustering, and various feature extraction methods.

#### Publications

D. Budden, A. Matveev, S. Santurkar, **S. Ray Chaudhuri**, N. Shavit. "Deep Tensor Convolution on Multicores." *Proceedings of the 34<sup>th</sup> International Conference on Machine Learning* (ICML), Sydney, Australia. (2017)

S. Ray Chaudhuri, A. Matveev, N. Shavit. "High-Performance ConvNets for Iterative Membrane Segmentation." MIT EECScon. (2017)

#### TEACHING

## Design & Analysis of Algorithms (6.046)

Head Teaching Assistant Teaching Assistant

Fall 2017, Spring 2018 Fall 2016, Spring 2017

- Teach recitation sections of 30-35 students; topics include Dynamic Programming, Max Flow, Linear Programs, [Randomized, Sublinear, Distributed] Algorithms, Convex Optimization, Complexity Theory, etc.
- Prepare homework/exam problems, organize review sessions, and handle various course logistics for over 300 students.
- Average Overall Rating (from course evaluations): 6.8/7.0

## Intro to Deep Learning (6.S191)

Teaching Assistant

Winter 2018

 Design and run labs for a weeklong course on deep learning during MIT's Independent Activities Period (IAP). Topics include CNNs, GANs, LSTMs, and Deep RL.

### HONORS

1st Place (out of 70+ submissions) at MIT EECScon 2017 MIT EECS Undergraduate Research and Innovation Scholar IEEE Eta Kappa Nu (HKN) Honor Society

## SKILLS

Programming Languages: C, C++, Python, Java, Lua, MATLAB Research Tools: TensorFlow, Torch, Caffe, OpenCV, OpenGL, Bullet, FleX Misc. Tools: CUDA, Cilk, ROS, gcc, Git, Linux/Bash