CHINMAY TALEGAONKAR

Masters student in ECE, UCLA | Seeking Summer 2020 Internship Opportunities

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EDUCATION

University of California Los Angeles

2019-21

♀ Los Angeles

- Masters in Electrical and Computer Engineering specializing in Signals and Systems
- Research Advisor: Prof. Achuta Kadambi

Indian Institute of Technology Bombay

2015-19

♀ Mumbai, India

 B.Tech. in Electrical Engineering with a in Computer Science, GPA: 9.07/10

PUBLICATIONS

- C. Talegaonkar, P. Khirwadkar, A. Rajwade,
 Compressive Phase Retrieval under Poisson
 Noise, IEEE ICIP 2019 [Paper]
- C. Talegaonkar, A. Rajwade,
 Performance Bounds For Tractable Poisson
 Denoisers With Principled Parameter Tuning,
 IEEE GlobalSIP 2018 [Paper]

TECHNICAL SKILLS

- C, C++, MATLAB, Python, Bash
- PyTorch, Tensorflow, CUDA, OpenCV
- HTML, SQL, Javascript, Slurm, Git

KEY COURSES

- Computer Science: Advanced Machine Learning, Advanced Image Processing, Medical Imaging, Reinforcement Learning
- Electrical Engineering: Computational Imaging*, Matrix Analysis*, Optimization, Estimation and Identification, Probability and Random Processes
- * To be completed by Fall 2019

MISCELLANEOUS

- South East Asia Machine Learning Summer School 2019 (SEAMLS) | Jakarta, Indonesia| 100/1100 applicants selected
- UG Teaching Assistant in 2016 | Quantum Physics | Dept. of Physics, IIT Bombay
- Event Manager | Astrophysics Hackathon | Inter-IIT Tech Meet 2019
- Academic Committee Member | International Olympiad of Astronomy and Astrophysics 2016 | IoAA 2016

EXPERIENCE

GRADUATE STUDENT RESEARCHER

May 2019 - Present

♥ Visual Machines Group, UCLA

- Investigating **deep learning** methods to discover **physics expressions** from observed data
- Obtained expressions within 2% accuracy for damped pendulum oscillations by combining an **encoder-decoder** architecture (*SciNet*) with **Genetic programming**
- Working on extending the above idea to infer physics equations from videos with minimal human intervention

NVIDIA | AI/ML COMPUTE DEVTECH INTERN

May 2018 - July 2018

Pangalore, India

- Developed CUDA kernels for optimizing the routing layer back-propagation in **capsule networks**
- Achieved a cumulative speed-up of 2x by adding support for mixed-precision training
- Parallelized end-to-end implementation of DBscan (clustering algorithm) for NVIDIA Rapids library

KEY PROJECTS

Fully Convolutional network for Photometric Stereo

Feb 2019 - March 2019

♀ Personal Project | IIT Bombay

- Implemented a deep learning based approach for Photometric Stereo. Evaluated its performance on the DiLiGenT dataset [GitHub]
- Observed 8 % improvement in performance by adding dilated convolutions to the existing architecture

Reinforcement Learning for Multi-Agent Game Play

Sept 2018 - Dec 2018

♀ CS 747 Project | IIT Bombay

- Investigated multi-agent game play using the **Pommerman** environment with 4 individually competing agents.
- Trained an agent using **Deep Q learning from demonstrations (DQfD)** that improves upon qualities learned by the other 3 rule based agents [Report] [Video]

Single Image Super Resolution for Medical Imaging

Feb 2019 - April 2019

♀ CS 736 Project | IIT Bombay

- Developed a sparse linear representation based approach for joint denoising and super resolution
- Obtained improvements over bi-cubic interpolation for noisy medical images as inputs [Report]

Face Swap using Poisson Blending

M Sept 2017 - Dec 2017

♀ CS 663 Project | IIT Bombay

 Implemented the mixed gradients variant of the Poisson solver to seamlessly swap two face images [GitHub]