Tejas Khot

Email: tejaskhot@cmu.edu https://tejaskhot.github.io Mobile: +1-412-519-7812

EDUCATION

Carnegie Mellon University, School of Computer Science

Pittsburgh, PA

Master of Science in Robotics; GPA: 4.00

Aug 2017 - Present

- o Advised by Dr. Martial Hebert and Dr. Christoph Mertz; member of CMU Navlab
- Working on 3D Computer Vision (point clouds, scene understanding) using Deep Learning
- o Independent research study with Dr. Ruslan Salakhutdinov on Transfer Deep Reinforcement Learning

University of Mumbai

Mumbai, India

Bachelor of Engineering in Computer Engineering; GPA: 8.91/10.0

Aug 2012 - July 2016

Experience

Virginia Tech

Blacksburg, VA

Research Scholar with Dr. Dhruv Batra, Dr. Devi Parikh

July 2016 - May 2017

- o Applied deep learning to counter language priors in Visual Question Answering; collected large scale dataset
- o Teaching Assistant, Introduction to Machine Learning taught by Dr. Stefan Lee, Fall 2016
- o Organizing team of the VQA Workshop at CVPR '17; helped setup website, online demos

University of Malaya

Kuala Lumpur, Malaysia

June 2015 - July 2015

o Developed a system for emotion classification based on deep learning and built a web interface for real-time usage

Google Summer of Code

Google Contract Developer, The OpenCog Foundation

May 2015 - Aug 2015

- o Implemented the Deep Spatio-Temporal Inference Network (DeSTIN) framework using Theano utilizing GPUs
- Improved the accuracy of DeSTIN by 21% using stacked convolutional auto-encoders with variable noise

InvenZone

Mumbai, India

Software Development Intern

Dec 2014 - Jan 2015

• Deployed a model for time series forecasting to determine which scientific research topics are trending

Silverleaf Capital Services Ltd.

Research Intern with Dr. Chu Kiong Loo

Mumbai, India

Software Development Intern

June 2014 - Aug 2014

o Developed a model predicting stock splits with 94% accuracy; deployed a Stock Portfolio Management application ACM XRDS

Department Editor

April 2015 - April 2017

• Wrote for the Pointers and Hello World introducing algorithms and software tools

Publications

• Making the V in VQA Matter: Elevating the Role of Image Understanding in Visual Question Answering First author, accepted to CVPR 2017

Projects

- Active Exploration : Using deep reinforcement learning for effective navigation strategies in virtual environments
- Learning Point Correspondences With Wider Viewpoints: Using CNN features as local feature descriptors and comparing against with SIFT on Pascal Keypoint Dataset based on detection accuracy over planar rotations
- The Curious Case of Gradient Descent: Comparing convergence of Stochastic Gradient Descent with Adam: analyzing effects of learning rate scheduling; bad generalization; performance plateauing; local minimas
- Correlational Neural Network for Knowledge Base Completion: Training on relationships in WordNet and FreeBase, predicting missing entries and classifying facts to achieve results comparable to Neural Tensor Networks
- Smart Textiles: 1) Built flat fabric speakers made out of embroidered highly conductive thread and neodymium magnets, 2) Designed a fabric moisture sensor which can detect and measure wetness with accompanying Android app

Programming Skills

• Languages: Python, Javascript, SQL, MATLAB Technologies: Pytorch, MySQL, Redis, Flask, Blender

Graduate Courses

• 16-720 Introduction To Computer Vision, 16-811 Maths Fundamentals for Robotics, 10-703 Deep Reinforcement Learning