Tejas Khot

https://tejaskhot.github.io linkedin.com/in/tejaskhot/

Education

Carnegie Mellon University, School of Computer Science

Master of Science in Robotics [Research based]; GPA: 4.00/4.33

University of Mumbai

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

PUBLICATIONS

• Learning Unsupervised Multi-View Stereopsis via Robust Photometric Consistency

- $\,\circ\,$ Fast 3D reconstruction from a collection of images without using any annotations for learning.
- $\circ~$ Under review, CVPR 2019

• Point Completion Network

- $\circ~$ Estimating complete shape geometry from partial 3D point clouds.
- Accepted to 3DV 2018 Oral, Honorable mention for Best Paper Award

• Making the V in VQA Matter: Elevating Role of Image Understanding in Visual Question Answering

- Overcoming language priors; counter-example based explanation; released new benchmark dataset VQA 2.0.
- Accepted to CVPR 2017, IJCV 2018; 150+ citations

EXPERIENCE

Carnegie Mellon University	Pittsburgh, PA
Research Assistant with Dr. Martial Hebert	09/2017 - Present
 Developing deep learning methods for scene understanding and segmentation of Combining camera geometry with deep learning for multi-view stereo reconstruints Serving as a reviewer for CVPR 2019, ICCV 2019 	-
Virginia Tech	Blacksburg, VA
Research Intern with Dr. Dhruv Batra, Dr. Devi Parikh	07/2016 - 05/2017
 Developed a novel data-collection interface for large scale data annotations via Benchmarked state-of-art VQA models on the VQA 2.0 dataset with an explan Served as Teaching Assistant, Introduction to Machine Learning taught by Dr Organized the VQA Workshop at CVPR 2017; helped setup website, web dem 	nation module for interpretability . Stefan Lee, Fall 2016
University of Malaya	Kuala Lumpur, Malaysia
Research Intern with Dr. Chu Kiong Loo	06/2015 - 07/2015
$\circ~$ Developed a system for emotion classification based on deep learning and built	t a web interface for real-time usage
Google Summer of Code	
Google Contract Developer, The OpenCog Foundation	05/2015 - 08/2015
 Implemented the Deep Spatio-Temporal Inference Network (DeSTIN) framework Improved accuracy of DeSTIN by 21% using stacked convolutional auto-encoded 	
InvenZone	Mumbai, India
Software Development Intern	12/2014 - 01/2015
• Deployed a model for time series forecasting to determine which scientific resea	arch topics are trending
Silverleaf Capital Services Ltd.	Mumbai, India
Software Development Intern	06/2014 - 08/2014
\circ Developed a model predicting stock splits with 94% accuracy; deployed a Stoc	k Portfolio Management application
ACM XRDS	
Department Editor	04/2015 - 04/2017
$\circ~$ Wrote articles for the Pointers and Hello World columns introducing algorithm	and software tools
Technical Skills	

Pittsburgh, PA 08/2017 - 05/2019

Mumbai, India
 08/2012 – 07/2016

Selected Projects

• 3D Volumetric Primitives Based Spatial Map

- Representing buildings from aerial LIDAR point clouds using lightweight parameterized shapes; obtained over 90% reduction in number of points required compared to 3D meshes; performed sim2real transfer deep learning
- Instance-level Semantic Segmentation of 3D Point Clouds
 - Generated candidate object proposals in a learned metric space and refine them using a top-down classification and segmentation network. The result is a scene-level semantic representation. Demonstrated for real 3D indoor scans.
- Prioritized Hindsight Experience Replay : Deep RL for Robot Manipulation
 - Developed a new technique which uses importance sampling to prioritize selection of transitions from experience reply buffer to improve exploration in sparse reward tasks; performs better than HER on many robotics tasks.
- Efficient Exploration and Navigation in Unknown Environments with External Spatial Memory
 - Combined deep reinforcement policy learning algorithms (A2C, A3C) with an external memory architecture (Neural Map, LSTM) to train an agent in simulation for: 1) exploration of full map, 2) returning to start position.

• Learning Point Correspondences With Wider Viewpoints

• Using CNN features as local feature descriptors and comparing against SIFT on Pascal Keypoint Dataset based on detection accuracy over planar rotations

LEADERSHIP AND ACHIEVEMENTS

• Philips Sleep Challenge Competition - Winner (3rd place)	11/2018
• STARS Space Innovation Competition - Winner (1st place)	09/2017
• Board member, Futurist Club, CMU	09/2018 - present
• Junior Board member, Graduate Entrepreneurship Club, CMU	09/2017 - 09/2018
• Founder and Chairperson, Association of Computing Machinery(ACM) Student Chapter	08/2014 - 08/2015
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Select Coursework

Introduction to Machine Learning, Introduction to Computer Vision, Deep Reinforcement Learning, Geometry Methods for Computer Vision, Mechanics of Manipulation