Hareesh Ravi

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• hareesh-ravi.github.io | • github.com/Hareesh-Ravi | in linkedin.com/in/rhareesh

RESEARCH INTERESTS Joint Understanding of Language & Vision, Cross Modal Generation and Retrieval, Multi-Modal Story Comprehension, Visual Storytelling, Computer Vision, Natural Language Processing, Deep Learning.

EDUCATION

Doctor of Philosophy

(2016–Present)

Computer Science

Rutgers, The State University of New Jersey

Advisor(s): Dr. Mubbasir Kapadia & Dr. Gerard De Melo | Lab: IVI

Bachelor of Engineering

(2009-2013)

Instrumentation and Control Engineering Anna University, Chennai, India

PUBLICATIONS

Ravi, H., Kafle, K., Cohen, S., Brandt, J., Kapadia, M. Creative Visual Storytelling, Under Preparation.

Ravi, H., Vithlani, P., Modi, A., Kapadia, M., Visualize Your Story: A Framework for Many to Many Story Illustration, Under Review.*

Ravi, H., Alikhani, M., Han, F., Kapadia, M., Pavlovic, V., Stone, M., Exploring Cross-Modal Coherence for Text to Image Retrieval, Under Review.*

Ravi, H., Zhou, H., Muniz, C., Azizi, V., Ness, L., De Melo G., Kapadia, M., GitEvolve: Predicting The Evolution of GitHub Repositories, arXiv 2020

Ravi, H., Wang, L., Muniz, C., Sigal, L., Kapadia, M., Show Me a Story: Towards Coherent Neural Story Illustration, in proceedings of IEEE Conference on Computer Vision and Pattern Recognition (CVPR) 2018.

Sharma, S., Ravi, H., Subramanyam, A. V., Emmanuel, S. 'Anti-forensics of Median Filtering and Contrast Enhancement', Journal of Visual Communication and Image Representation (JVCI) 2019.

Ravi, H., Subramanyam, A. V., Emmanuel, S. ACE - An Effective Anti-forensic Contrast Enhancement Technique, in *IEEE Signal Processing Letters (SPL) 2016*.

Ravi, H., Subramanyam, A. V., Emmanuel, S. Forensic Analysis of Linear and Non Linear Image Filtering using Quantization Noise, *ACM Transactions on Multimedia Computing, Communications, and Applications (TOMM) 2015.*

Ravi, H., Subramanyam, A. V., Emmanuel, S. Spatial Domain Quantization Noise Based Image Filtering Detection, in proceedings of IEEE International Conference on Image Processing (ICIP) 2015.

Ravi, H., Subramanyam, A. V., Gupta, G. and Avinash Kumar, B., Compression Noise Based Video Forgery Detection, in *proceedings of IEEE International Conference on Image Processing (ICIP) 2014.*

^{*}Email me for draft of these papers.

RESEARCH EXPERIENCE

Research Intern, Adobe Research

(May 2020 –Nov 2020)

Mentor(s): Dr. Kushal Kafle, Dr. Scott Cohen, Dr. Jonathan Brandt

Summary: Developed a novel abstract creative visual storytelling dataset made of text and illustrations co-created from scratch. We propose a novel deep multimodal neural network for story comprehension on this dataset.

Graduate Assistant, Rutgers University

(Jan 2018 –Dec 2019)

Mentor(s): Dr. Mubbasir Kapadia, Dr. Gerard De Melo

Summary: Led a team of 3 PhD and 4 MS students on the DARPA SOCIALSIM project on simulation of information flow within and across multiple social networks. Developed Graph representation learning and multi-task recurrent architectures for information flow prediction. Results on GitHub social network is submitted to arXiv.

Joint image-text understanding requires modeling the complex relationships. We propose a novel auxiliary coherence prediction module that predicts the type of relation during training a text-to-image retrieval model. This improves the performance of retrieval significantly. Results are under review in NAACL 2021.

Research Intern, Disney Research

(Jun 2017 – Sep 2017)

Mentor(s): Dr. Mubbasir Kapadia

Summary: Proposed the task of story illustration for story comprehension. Developed a hierarchical recurrent architecture optimized over sequential order embedding loss function. Results are published in CVPR 2018. Extended this work to create a novel many-to-many dataset and proposed a deep sequential retrieval architecture to model visual coherence for story illustration task. This work is to be submitted to ACL 2021.

Research Associate, IIIT-Delhi

(Nov 2013 –June 2016)

Mentor(s): Dr. A.V.Subramanyam

Summary: Worked on forgery detection in images and videos based on feature extraction from noise (caused by the camera sensor or compression). Proposed novel Machine Learning models to detect anomalies caused by operations such as filtering or inpainting. Results are published in ICIP 2014, ICIP 2015, ACM TOMM 2015 and SPL 2016.

TEACHING

Teaching Assistant

EXPERIENCE	Topics in AI: Data StoryTelling	(Fall 2017)
	Principles of Programming Languages	(Spring 2017)
	Probability and Statistics	(Fall 2016)

PROFESSIONAL

Conference Reviewing

EXPERIENCE	ACL $-Reviewer$	(202)	11)	
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NAACL -Program Committee	(2021)
EMNLP –Emergency Reviewer	(2020)
ICDM -Reviewer	(2020)

SKILL SET

 $\begin{array}{cccc} Programming & : & Python, MATLAB, C++, C, SQL \end{array}$

Deep Learning Frameworks : PyTorch, Keras, TensorFlow Scientific Computing Packages : Scikit-learn, NumPy, SciPy

Tools and Libraries : OpenCV, libSVM, GitHub, LaTeX, MTurk