Hareesh Ravi

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RESEARCH INTERESTS Language-Vision joint understanding via storytelling; cross modal generation and retrieval and multi-modal story comprehension; Deep Learning, Computer Vision and Natural Language Processing.

EDUCATION

Doctor of Philosophy

(2016-Present)

Computer Science

Rutgers - The State University of New Jersey

GPA: 3.66/4

Bachelor of Engineering

(2009-2013)

Instrumentation and Control Engineering

Anna University, Chennai, India

CGPA: 8.19/10

PUBLICATIONS

Ravi, H.. Vithlani, P., Modi, A., Kapadia, M., 'Visualize Your Story: A Framework for Many to Many Story Illustration', To Be Submitted in (IJCAI 2021).

Ravi, H., Alikhani, M., Han, F., Kapadia, M., Pavlovic, V., Stone, M., 'Exploring Cross-Modal Coherence for Text to Image Retrieval', Under Review in (NAACL 2021).

Chowdhary S.N, Bhowmik, R., Ravi, H., Weikum, G., De Melo G., 'Exploiting Image-Text Synergy for Contextual Image Captioning', Under Review in (EACL 2021).

Ravi, H., Wang, L., Muniz, C., Sigal, L., Kapadia, M., 'Show Me a Story: Towards Coherent Neural Story Illustration', pp 7613-7621 in (IEEE CVPR 2018).

Ravi, H., Zhou, H., Muniz, C., Azizi, V., Ness, L., De Melo G., Kapadia, M., 'GitE-volve: Predicting The Evolution of Github Repositories', in (ARXIV)

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

Ravi, H., Subramanyam, A. V., Emmanuel, S. 'ACE - An Effective Anti-forensic Contrast Enhancement Technique', (IEEE SPL 2016), Vol 23 No 2, Feb 2016, pp 212-216.

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 (ACM TOMM 2015).

Ravi, H., Subramanyam, A. V., Emmanuel, S. 'Spatial Domain Quantization Noise Based Image Filtering Detection', pp. 1180-1184 in (IEEE ICIP 2015).

Ravi, H., Subramanyam, A. V., Gupta, G. and Avinash Kumar, B., 'Compression Noise Based Video Forgery Detection', pp. 5352-5356 in (IEEE ICIP 2014).

RESEARCH EXPERIENCE

Computer Vision Research Intern, Adobe Research

(May, 2020 - Nov, 2020)

Adviser(s): Dr. Kushal Kafle, Dr. Scott Cohen, Dr. Jonathan Brandt, Adobe Research Summary: We develop a novel visual storytelling dataset made of text and illustrations cocreated from scratch. We are currently developing deep neural networks that model context, coherence, creativity and causality to complete a partly given multimodal story.

Lead of DARPA SocialSim Project

(Jan 2018 - June 2019)

Adviser(s): Dr.Mubbasir Kapadia and Dr. Gerard De Melo, Rutgers University Lead a team of 3 PhD and 4 MS students for a DARPA funded project. Its a series of challenges related to simulation of information flow within and across multiple social networks. Large amounts of data of events made in social networks, associated users and their profile were given. Graph based node representation learning and multi-task recurrent architectures formed the basis of techniques used to solve associated problems.

Associate Intern, Disney Research

(Jun, 2017 - Sep, 2017)

Adviser(s): Dr. Mubbasir Kapadia, Disney Research

Summary: We proposed a hierarchical recurrent architecture optimized over sequential order embedding loss function for story illustration task. The performance was evaluated quantitatively and qualitatively and the results are published in IEEE CVPR 2018.

Research Associate, IIIT-Delhi

(Nov, 2013 - June 2016)

Adviser(s): Dr. A.V.Subramanyam, Assistant Professor, IIITD

Summary: Focus was on forgery detection in images and videos based on feature extraction from noise (caused by the camera sensor or compression). Machine Learning models were trained to detect anomalies caused by operations such as filtering or inpainting. The position also involved being an active member of CERC and was funded by Department of Electronics and Information Technology (Deity), Govt of India and Cybersecurity Education and Research Centre (CERC@IIITD).

TEACHING EXPERIENCE

Teaching Assistant

Probability and Statistics	(Fall 2016)
Principles of Programming I anguages	(Spring 2017)

Principles of Programming Languages (Spring 2017)
Topics in AI: Data StoryTelling (Fall 2017)

PROFESSIONAL

Conference Reviewing

EXPERIENCE NAACL - Program Committee (2021)

EMNLP - Emergency Reviewer (2020)

ICDM - Reviewer (2020)

SKILL SET Programming : Python, MATLAB, C++, C, SQL

Deep Learning Frameworks : PyTorch, Keras, Tensorflow Scientific Computing Packages : Scikit-learn, Numpy, Scipy

Tools and Libraries : OpenCV, libSVM, Git, LATEX, MTURK