REETU HOODA

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SUMMARY

- Three years of academic research experience in Image Compression using Optimization and Deep Learning techniques.
- I am seeking to be a part of organization that focuses on research related to Data Compression, Image Processing, Computer Vision, Machine Learning, Deep Neural Networks and Data Science.

EDUCATION

Ph.D. | Concentration: Image Processing
The University of Alabama in Huntsville

M.S. | Electrical and Electronics Engineering

The University of Alabama in Huntsville (Aug 2016 – May 2018)

B.Tech. | Electronics and Communication Engineering

Visves varaya Technological University, Bangalore India (Sep 2016 – June 2016)

RELEVANT COURSEWORK

Major: Digital Image Processing, Data Compression, Digital Signal Processing, Intro to Parallel Programming

Minor I (Math): Analytical and Computational Methods I & II, Matrix Theory, Numerical Methods II

Minor II (CS): Deep Learning, Machine Learning, Data Mining, Big Data Analytics

TECHNICAL SKILLS

Programming Languages: Python, C, C++, MATLAB

Frameworks: Numpy, Pandas, Matplotlib, TensorFlow, Keras, Scikit-learn, PyTorch

PROFESSIONAL EXPERIENCE

Applied Research Intern, Sony Corporation of America

May 2020 – Aug 2020

GPA: 3.78

GPA: 3.66

GPA: 3.75

(Expected May 2022)

- Responsibilities involved improving the codec for compression of 3D point clouds.
- Conducting experiments and helping deliver input documents to the MPEG call for proposal for the new 3D video format.
- Follow-up activities regarding the definition of the standard.
- Developed a new scheme to switch between RAHT and Dyadic RAHT using 3D edge detection for improvements in point cloud attribute compression.
- Prepared a document for a survey on point cloud compression using deep learning approaches.

Graduate Teaching Assistant, The University of Alabama in Huntsville

Aug 2016 - Present

- Courses: EE 203 (Digital Logic Design Lab), EE 384 (Digital Signal Processing Lab)

MASTERS RESEARCH

<u>Search and Optimization Algorithms for Binary Image Compression</u>: This work focused on improving efficiency of lossless compression (complete reconstruction) of binary images. To this end, I proposed to use Binary Particle Swarm Optimization (BPSO) and Tree-Based Search Algorithm which offers better compression. Extensive simulations on various datasets (Video sequences of 300 frames and Hyperspectral datasets) demonstrated that we can achieve significantly higher compression on average than other international standards such as the JPEG 2000 and JBIG 2.

CURRENT RESEARCH

<u>Predictive Coding for Image Compression using Neural Networks</u>: I am continuing my graduate research work of coding binary images under the guidance of my advisor Dr. David Pan. The research work aims at identifying potential improvements to compression performance using neural networks by predicting the pixels from its neighboring pixels that have similar correlations.

PUBLICATIONS

R. Hooda, and W. D. Pan, "Tree Based Search Algorithm for Binary Image Compression," in *Proc. of IEEE SoutheastCon*, Huntsville, AL, April 2019.

R. Hooda, and W. D. Pan, "Lossless Compression of Ground Truth Labels of Hyperspectral Images Using Optimization Algorithms", in preparation.

PROJECTS

- Shallow Neural Network for Classification
 - Developed an API-like python class of a fully connected shallow neural network for binary/multi-class classification from scratch using Numpy.
 - The implementation was tested on two datasets: MNIST and Madison County (non-image).
 - Reasonably high accuracy (MNIST: 97.37%, Madison County: 87.87%) was achieved using the methodology.
- Classification of CIFAR 10 using Convolutional Neural Networks (CNN)
 - Designed a CNN architecture for classifying images in CIFAR 10 dataset.
 - The proposed model achieves appreciable training (93.7%), validation (86.84%) and testing (95.03%) accuracy.
 - Overfitting was addressed using dropout and batch normalization.
- Deep Convolution Generative Adversarial Networks (DCGAN) for CIFAR 10
 - Generation of CIFAR 10 images using CNN based GAN architecture.
 - The model was successful in picking up the patterns that resembles the original training images.

AWARDS AND RECOGNITION

1st prize in 3MT (Three-minute thesis and dissertation competition) at the University of Alabama in Huntsville, 2020

CERTIFICATIONS

- Coursera | Machine Learning (Stanford University)
- Coursera | Deep Learning Specialization (deeplearning.ai)
 - 1. Neural Networks and Deep Learning
 - 2. Structuring Machine Learning Projects
 - 3. Improving Deep Neural Networks: Hyperparameter tuning, Regularization and Optimization
 - 4. Convolutional Neural Networks
 - 5. Sequence Models