

PERSONAL DETAILS

Birth May 30, 1992

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EDUCATION

M Tech. Machine Learning And Computing

2014-2016

Department Of Mathematics

Indian Institute Of Space Science And Technology(IIST), Trivandrum

CGPA: 8.36/10

Thesis Project: Learning Structured Dictionaries For Sparse Representation Based Monaural Source Separation And Pattern Classification, Thesis GPA: 9/10

B Tech. Electrical And Electronics

2009-2013

Department Of Electrical And Electronics Engineering

University Of Kerala(TKMCE)

CGPA: 8.1/10

Thesis Project: Computer Aided Heart Sound Analysis, Thesis GPA: 9/10

WORK EXPERIENCE

McAfee 2017-present

Role: Data Scientist Location: Bangalore

1) Adversarial Machine Learning : Analysis of robustness of large deep learning models in adversarial settings

2) Network Anomaly Detection.

Finalist for CEO's Innovator of the Year Award(top 5 out of 2500 employees)

Intel 2015-2017

Role: Researcher(2016-17), Graduate Intern(2015-17) Location: Bangalore

1) Developed Sparse Machine Learning Algorithms For Audio Understanding. Applications included Audio Denoising, Source Separation and Classification.

2) Developed and patented a Deep Neural Net Based Dynamic Malware Classification Engine for the Advanced Threat Defense Research Team.

PUBLICATIONS

Learning Sparse Adversarial Dictionaries For Multi Class Audio Classification (Oral Paper)

Asian Conference On Pattern Recognition(ACPR), Nanjing, China. (Oral Acceptance: 8.5%)

Authors: Vaisakh Shaj, Puranjoy Bhattacharya

Link: http://arxiv.org/abs/1712.00640

Edge PSO: A Recombination Operator Based PSO Algorithm For Solving TSP(Won the Best Paper Award) 2016

International Conference on Advances in Computing Communications And Informatics, Jaipur, India. (Oral Acceptance: 16%)

Authors: Vaisakh Shaj, Akhil P M, Asharaf S

Link 1: http://ieeexplore.ieee.org/document/7732022/ Link 2: https://goo.gl/KbvKt3

ACADEMIC PROJECTS

Learning Structured Dictionaries For Sparse Representation Based Monaural Source Separation And Pattern Classification (M-Tech Thesis) 2015-16

Advisor: Dr Puranjoy Bhattacharya Link: https://goo.gl/Dvfj7M

Multi-Label Classification Using Struct SVM

2015

Advisor: Dr Sumitra S Nair, Dr Asharaf S

Link: https://goo.gl/gTec2K

Carried out as part of course mini-project, where we explored the scope of applying the struct-SVM algorithm for Multi-Label Classification Problems. A suitable loss function(hamming distance) and joint input output feature map representation using tensor products was formulated in accordance with the problem. Testing and training were done on a semantic scene classification dataset yielding satisfactory results.

Edge PSO: A Recombination Operator based PSO Algorithm For Solving TSP

2015

Advisor: Dr Asharaf S

Link: https://goo.gl/Eyioto

Carried out as a part of Evolutionary and Natural Computing Course. We proposed a novel approach for solving TSP using discrete PSO, namely edge- PSO by intelligent use of enhanced edge recombination Operator.

Sequential Minimal Optimization for SVMs

2015

Advisor: Dr Sumitra S Nair

Carried out as a part of the Pattern Recognition and Machine Learning Course at IIST where a soft margin SVM classifier was designed from scratch using MATLAB. Involved understanding literature and implementing the sequential minimal optimization algorithm for solving the dual of the SVM objective function.

SELECTED INDUSTRIAL PROJECTS

Adversarial Machine Learning: Measuring Robustness of Deep Learning Models in McAfee Products 2017-Present

McAfee

- * Research involved the understanding of the robustness of large deep learning models in adversarial settings.
- * Using multiple open source libraries(eg: Cleverhans) created white-box and black-box attacks on a deep learning based malware classification engine of McAfee and brought the accuracy of the system to less than 10 percent.
- * Devised a mechanism to detect adversarial samples.

Deep Neural Network for Malware Detection and Classification

2016

Intel Security

Developed a dynamic malware analysis engine for the Advanced Threat Defense Team at Intel Security for detecting and classifying malware into higher and lower level families. The family classification system was designed to learn two tasks simultaneously, for which a multi-task learning framework was used which gave much better results compared to two single task learning networks.

OTHER PROJECTS

- Network Anomaly Detection using Graph Mining Techniques(Python) Intel Security
- Dimentationality Reduction Using Kohonen Self Organzing Maps(MATLAB) MA613: Data Mining
- Improved K-means clustering using Genetic Algorithms(MATLAB) MA616: Evolutionary and Natural Computing
- Convolutional Neural Network based Histopathological Image Analysis(Python) MA820: Neural Networks
- CBOW and skipgram word vector analysis on Windows API calls(Intel Security)

ACHIEVEMENTS AND ACTIVITIES

- Won Best Paper Award at ICACCI 2016, from among among 1474 submissions from authors round the globe.
- McAfee Excellent Achievement Award from Senior Principal Engineer Dr. Celeste Fralick for the work in Adversarial Machine Learning.
- Received a grant of 1500 USD from McAfee to present paper at the 2017 Asian Conference on Pattern Recognition.
- Gained verified certificates for successfully completing(with distinction) the Introduction To Mathematical Thinking, Python Data Structures, R Programming. MOOC courses offered through Coursera.
- Qualified 2013 Graduate Aptitude Test In Engineering(GATE) and was placed at 98 percentile amongst 152381 candidates
- Received Graduate Fellowship from Department of Space, Government of India for pursuing graduate studies at IIST.
- Recieved EPSRC-DST grant to attend the Indo-UK Workshop on Conformal Prediction for Reliable Machine Learning, Hyderabad, India.

SKILLS

Programming

Python, Matlab, Octave, C, C++, R

Languages

ML-Libraries

Tensorflow, scikit learn, NLTK, SparseLab

Documentation

LaTeX, Open Office, MS Office

Tools