Vamshi Teja

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EDUCATION

Indian Institute of Technology Hyderabad

Bachelor of Technology in Electrical and Computer Science Engineering; GPA: 9.14/10

Narayana Junior College

Senior Secondary School, Telangana Board; 98.5%

Keshava Reddy Concept School

Secondary School, Andhra Pradesh Board; GPA: 9.7/10

Hyderabad, India

Aug. 2015 - May. 2019

Hyderabad, India

June. 2013 - May. 2015 Hyderabad, India

June. 2012 - May. 2013

Professional Experience

RCAST, The University of Tokyo

Research Intern Under Dr. Kumiko Tanaka-Ishii

Tokyo, Japan

July. 2018

- Worked on analyzing evaluation of Language Models(LMs) using Neural Language Models.
- Used state-of-the-art Neural LMs to evaluate LMs spanning all performance levels.
- Arrived at conclusions to effectively use this criterion. Project presentation

Philips Innovation Campus

Summer Internship, Manager: Dr. Sunil Kumar Vuppala

Bangalore, India

May. 2018 - June. 2018

- Worked on unsupervised classification using Generative Adversarial Networks(GAN's) on Medical Images.
- Able to extract linearly separable features on a Limited Breast Cancer (Mammography) Dataset.
- Traditional Clustering on these features performed on par with supervised approaches.

Mobiliya(A Quest Global Company)

Bangalore, India

Summer Internship, Manager: Raghu Sesha Iyengar

June. 2017-July. 2017

- Worked on Facial Emotion Recognition from videos using CNNs and RNNs.
- Implemented Hierarchical Attention Networks on IMDB Review Dataset for scoring reviews.
- Worked on synthesis of Images from text descriptions (Text-to-Img) using GANs.

GE Appliances

Hyderabad, India

UT Austin & IITH - Industrial Project

June. 2016 - July. 2016

- As a part of Advanced Embedded Systems course we did our Industrial project with GE. Worked on making GE Appliances Smart(Refrigrators, Washing Machine,) by connecting them over Internet.
- Worked with HTTP and MQTT protocols using raspberry pi(as local server) as a local server.

Publications

- Joseph K J, Vamshi Teja R, Krishnakant Singh, V. Balasubramanian, Submodular Batch Selection for Training Deep Neural Networks, Proceedings of International Joint Conference on Artificial Intelligence (**IJCAI'19**), Aug 2019.
- Vamshi Teja R, Shanmukh Reddy Manne, Abhilash Goud, Mohammed Abdul Rasheed, Kunal K Dansingani, Jay Chhablani, Kiran Kumar Vupparaboina, Soumya Jana, Classification and Quantification of Retinal Cysts in OCT B-Scans: Efficacy of Machine Learning Methods, Proceedings of IEEE International Engineering in Medicine and Biology Conference (EMBC'19), July 2019.

Academic Projects

SubModular Data Loader

Project Report

Under Dr. Vineeth N Balasubramanian, Dept of CSE, IITH.

October. 2018 - Present

- o Built an optimized Submodular Data Loader(SMDL) for mini-batch selection using Distributed Lazier than Lazy Greedy algorithm for subset selection using submodular score function.
- Beaten SGD with Random sampling on CIFAR and SVHN datasets for Image Classification Task.

Disentanglement using Factor-VAE for Better Taskonomy

Under Dr. Vineeth N Balasubramanian, Dept of CSE, IITH

August. 2018 - November. 2018

- Goal is to solve a set of visual tasks without explicitly training all of them. Came up with a novel way to perform task-transfer reducing computational complexity as compared to Taskonomy-Original Approach.
- Achieved state of the art classification results on SVHN and CIFAR10 datasets using our architecture in the process.

Classification and Quantification of SRF/PED from OCT Scans

Project Report

Under Dr.Soumya Jana, Dept of EE, IITH. (Submitted to EMBC 2019)

Jan. 2018 - April. 2018

- The objective is to detect and quantify retinal-fluid based disorders to assist ophthalmologists. Developed a two-step approach, detection followed by segmentation.
- Used Ensemble Methods for classification and deep learning methods for segmentation. Achieved dice score of 0.92 and could detect even small fluid regions.

Recommendation Systems using deep learning

Under Dr. Srijith P.K, Dept of CSE, IITH

January. 2018 - April. 2018

- Built music recommendation engine where user histories are modeled as sessions containing (begin time, end time, activities) tuples.
- Used techniques from survival analysis and LSTM networks. Improved Mean Absolute Error by 8%.

Land Cover Segmentation from High Resolution Satellite Images

Project Presentation

Deep Learning course Project

March. 2018 - April. 2018

- Studied performance of state-of-the-art semantic-segmentation models on patches of Satellite Images(due to computational constraints).
- Achieved the best performance with modified DeepLab-v3 architecture. Achieved a dice score of 0.68 one of the top scores in the CVPR18-Workshop competition.

Finding the Right Social Media for Questions

Project Presentation

Data Mining Course project

March. 2018 - April. 2018

- o Given a query, the goal is to redirect to the right social media site which can answer the query.
- We followed a three-step approach which involves modeling of query, site followed by ranking.

Face Emotion Recognition

Project Presentation

Under Dr. Sumohana Channappayya, Dept of EE, IITH

March. 2017 - April. 2017

- Explored several filters based and ML/DL approaches. Achieved best results with CNNs.
- Fine-tuning pre-trained networks trained on Imagenet with FER2013 dataset gave results on par with CNN's (trained from scratch). Best accuracy we achieved is 55%.

Theft Detection

Under Dr. Siva Vanjari, Dept of EE, IITH

Oct. 2016 - Dec. 2016

- Developed an application that alerts if any motion is detected in a room and sends the picture to Dropbox.
- Used background subtraction algorithm and significantly increased fps by exploiting multithreading for capturing and processing of images. Able to stream live video to localhost.

TECHNICAL SKILLS

- Languages: Python, C++, C, PostgreSQL, Assembly, LATEX
- Softwares and Packages: Tensorflow, PyTorch, Keras, OpenCV, GPy, Matlab, Caffe, Modelsim, Arduino, Raspberry Pi, TM4C Launchpad, Microsoft Office
- Operating Systems: Ubuntu, Windows, Mac OSx

ACHIEVEMENTS

- Our Team Secured 6^{th} position globally in **IEEE VIP-CUP** on Lung Cancer Segmentation.
- Selected for Sakura Science Program by Japanese Government.
- Secured 32nd rank in McKinsey Analytics Hackathon out of around 3k participants.
- Secured AIR 3925 in IIT-JEE 2015, AIR 1541 in JEE-MAINS 2015 and State Rank 521 in TS-EAMCET 2015.
- Received RAJYAPURASKAR SCOUT Award in 2010.

Positions of Responsibility

- Teaching Assistant for Matrix Analysis, Electric Circuits, Magnetic Circuits, Device Physics.
- Sunshine Mentor in sophomore year for freshmen students.
- Core-member of Lamba club(Development club of IITH).
- Active NSS Volunteer.

References

• Available on request.