SHREESHA N MURTHY

Worcester, MA, 01609 | Ph: +1-7747019413 | email: snarasimhamurthy@wpi.edu

www.linkedin.com/in/shreesha-n | Portfolio: https://shreeshan.github.io | www.github.com/ShreeshaN

EDUCATION

Master of Science in Data Science | August 2019 – May 2021, Worcester Polytechnic Institute (GPA: 4.0) Bachelor of Engineering in Computer Science | May 2011 – May 2015, VT University (GPA: 3.6)

RELEVANT COURSEWORK

Machine Learning, Deep Learning, Reinforcement Learning, Statistics, Big Data Analytics, Data Structures

WORK EXPERIENCE

Graduate Research Assistant – Worcester Polytechnic Institute, MA, USA | Jan 2020 – Till date **Artificial Intelligence Engineer** – Razorthink Technologies, India | Jan 2016 – July 2019 **Junior Software Engineer** – Razorthink Technologies, India | July 2015 – Dec 2015

SKILLS

- Languages: Java, Python, C++, HTML, Javascript, Scala, R
- Frameworks and Libraries: TensorFlow, Pytorch, spaCy, Gensim, NLTK, OpenCV, Opensmile, Kaldi, Flask
- Big data: Hadoop, Spark, Tensorflow PS architecture, Horovod(distributed deep learning), Kafka
- Databases: MySQL(proficient), MongoDB(intermediate), Cassandra (basic)

PUBLICATIONS

S. N. Murthy, F. Asani, S. Srikanthan, E. Agu, *DeepSEAS: Smartphone-based Early Ailment Sensing using Coupled LSTM Autoencoders*, IEEE BigData 2020 | Slides

RESEARCH PROJECTS

- P. Parvatharaju, S. Murthy, Differential Learning using Neural Network Pruning Paper | Github | Slides
 - Devised on a novel technique to prune nodes of an FFN* using weighted learnable short circuit connections, which are pruned off of the network based on a threshold.
 - The goal was to retain only crucial connections in the network.
 - Gained 85% accuracy on Fashion-MNIST in 1400 training iterations compared to 7000 training iterations using a plain FFN*.
- Alcohol Intoxication sensing using Human voice Github | arXiv 2021⁽¹⁾
 - Built multiple Deep learning models to detect alcohol intoxication in the Human voice.
 - Used time-warping, frequency masking & time masking to augment positive class samples.
 - Employed custom loss function to force Autoencoders to learn prominent lower-dimensional features.
 - Played around with multiple data representations MFCC, FBanks, GFCC, and Gramian Fngular Fields

PROFESSIONAL PROJECTS

- Explainable AI (Deep Learning) Designed a novel method to explain the predictions of an FFN*
 - Trained an FFN with an extra layer right before the first layer and the input layer, The extra layer connects with the first layer in a 1-to-1 fashion (instead of a full connection).
 - Used Gradient Descent and Back Propagation to update weights of this extra layer.
 - Combined the trained weights with raw customer data to report explanations for the prediction.
 - Lessened the operations costs and cut man-hours of our client, a major Banking firm by 80%.
- End to End Trainable OCR (Deep Learning) Computer Vision
 - Headed a team that developed an end-to-end trainable OCR.
 - Trained a Convolutional LSTM on a multi GPU distributed pipeline(Data parallelism).
 - The dataset contained 50 types of font 10 million word images. Prediction across 104 unique characters. Saved \$10k annually for our Banking client. Accuracy-81%.
 - Technologies used: Python|Tensorflow|GCP|Flask|spaCy.
- Conversational AI (Deep Learning) Natural Language Processing
 - Implemented a chatbot for end-users to query their relational database in English.
 - The chatbot converts questions that are in English into MySQL syntax and queries the database.
 - Finetuned word2vec models to tweak and personalize the results for domain-specific needs, saving \$25k annually for a fortune 500 financial services company

VIDEO PRESENTATIONS – DISTRIBUTED TRAINING OF NEURAL NETWORKS | ANOVA

* FFN – Feed forward Neural Network | 1 – Publishing to arXiv in 2021 for moderator comments.