AITHU SNEHITH

B.Tech undergraduate Electrical Engineering Indian Institute of Technology Hyderabad +91-8121618121 ee16btech11041@iith.ac.in aithu.snehith@gmail.com github.com/Aithu-Snehith linkedin.com/in/aithu-snehith/

EDUCATION

Year	Degree/Certificate	Institute/Board	CGPA/Percentage
2016 - Present	B.Tech	Indian Institute of Technology, Hyderabad	9.13 (Current)
2016	Senior secondary	Board of Intermediate Education, AP	98.3%
2014	Secondary	CBSE board	9.8

PUBLICATIONS

- Artificial intelligence based detection of infectious keratitis using slit-lamp images
 Kiran K. Vupparaboina, S. Vedula, **Snehith Aithu**, S. Bin Bashar, K. Challa, A. Loomba, **ARVO 2019**M. Taneja, S. Channapayya, A. Richhariya
- Lung-Originated Tumor Segmentation from Computed Tomography Scan (LOTUS)
 Benchmark

Draft submitted to IEEE Transactions of Medical Imaging (TMI) 2019 Secured 6th position world wide for Lung-Tumor detection in IEEE VIP up 2018. Competition manuscript with all the winner's implementation details has been submitted.

EXPERIENCE

- **KPIT Technologies Limited, Pune** *Summer Intern*Worked on pruning and quantising neural networks, Image-to-image translation using VAE coupled GANs and tensorflow object detection API on traffic videos.
- **Hokkaido University, Japan** *Research Intern*Researched on fish species detection using sonar images using deep learning techniques as a part of STSI (Sustainable Transportation System and Infrastructure) program. (http://bit.ly/37uOyo0)
- Hexagon Capability Center, Hyderabad -Winter Intern
 Developed a Transfer learning model using Pointnet architecture to segment 3D point clouds on custom Datasets in Tensorflow, Python.
- LV Prasad Eye Institute, Hyderabad -Summer Intern

 May 2018 July 2018

 Developed a classifier using deep learning to detect and classify diseases of ocular surface images.

TECHNICAL SKILLS

- **Programming languages:** Python, C++, C, Matlab
- Python Packages Known: NumPy, Pytorch, Tensorflow, SciKit-Learn, Keras, Matplotlib, OpenCV.
- Tools & Software: Docker, Arduino, Raspberry Pi

PROJECTS

• Domain Adaptation Using Reinforcement learning

Dr. Sumohana S. Channappayya, Associate Professor, Dept. of EE, IIT Hyderabad

Research on applying deep-reinforcement learning on Domain adaptation for image and video classification.

Advertisement videos Understanding and Recommendations

Dr. C Krishna Mohan, Professor, Dept. of CSE, IIT Hyderabad.

Ongoing Working on understanding advertisement videos by analysing the actions and emotions in a video using deep learning to recommend the best suitable advertisement based on the genre, emotions and context of the videos watching.

- · Fine-grain Dense Video Captioning
 - Dr. C Krishna Mohan, Professor, Dept. of CSE, IIT Hyderabad.
 Working on detecting very fine-grained activities from videos and generating detailed captions describing the videos. We are currently working solving the above problem on MPII cooking Dataset.
- End-to-End Learning of Communications Systems Without a Channel Model

 Dr. Sai Dhiraj Amuru, Adjunct Assistant Professor, Dept. of EE, IIT Hyderabad.

 Implementation of paper on End-to-End Learning of Communications Systems Without a Channel Model using neural networks and reinforcement learning. The algorithm iterates between supervised training of the receiver and reinforcement learning (RL)-based training of the transmitter.
- Machine learning Algorithms including CNN from Scratch

bit.ly/2XEXu5C

Implemented Convolutional Neural networks and many classical ML algorithms like Linear regression, MLE, Naive Bayes, SVM, KNN, PCA, K-Means clustering, GMM, HMM, ANNs, Variational and Sparse Auto-encoders from scratch in python only using numpy.

POSITIONS OF RESPONSIBILITY

- Science and Technology Secretary, Student Gymkhana 2018 2019
- Core Member of Elektronica Electronics club of IIT Hyderabad 2017 2018
- Core Member of Robotix Robotics club of IIT Hyderabad 2017 2018
- Core Member of Kludge Information science and security club of IIT Hyderabad 2017 2018
- Teaching Assistant for Representation Learning, Internet of Things and Vector calculus

ACHIEVEMENTS

- IEEE VIP CUP 2018: Secured 6th position world wide for Lung-Tumor detection.
- Inter IIT Tech Meet 2018: Secured 7th position among all IITs in Exoplanet Detection.
- Inter IIT Sports Meet 2017: Represented IIT Hyderabad as a team in Football.
- · Achieved Microsoft Azure Award in Engineering the Eye hackathon, LVPEI
- Runner up in Megathon 2017 held at IIIT Hyderabad.
- IIT Joint Entrance Examination 2016: Secured All India rank 4315 among 1.5 million test takers.

KEY COURSES TAKEN

- Machine Learning and Deep learning
- Video Content Analysis
- · Advanced Digital Signal Processing
- Data Structures and Algorithms
- · Convex Optimisation
- Linear Algebra

FIELDS OF INTEREST

- Artificial Intelligence
- Internet Of Things

- Signal Processing
- Quantum Machine Learning

(References available on request)