# **Pathapati Aravind Ganesh**

♥ H201, Boys Hostel, IIT Hyderabad - 502285

ee16btech11026@iith.ac.in

**✓** aravindganeshp.28@gmail.com

**4** +91 9182878840

**28th March**, 1999

• AravindGanesh

in AravindGaneshP

% resume link

### **Education**

2016 - present B.Tech + Honors in Electrical Engineering

Indian Institute of Technology Hyderabad

**CGPA: 8.3** 

**2014 - 2016** XI and XII, AP State Board

Narayana Jr. College, Nellore

Percentage: 97.4% JEE Advanced AIR: 1453

**2013 - 2014** SSC, AP State Board

Ratnam High School, Nellore

GPA: 9.7

## **Areas of Interest**

I am passionate about AI and have been working on deep learning since my 2nd year of B.Tech. I am mainly interested in working in the field of Generative Adversarial Networks and Reinforcement Learning. I like to work on deep learning methods for classification, detection, segmentation, and generation for image and video data. I like exploring new research in AI and DL, and I love to code in TensorFlow.

# **Work Experience**

• **2019 - Summer Internship**: Philips Innovation Campus, Bangalore Medical image data augmentation using Generative Adversarial Networks.

#### **Projects**

- **Deep Reinforcement Learning for Communication systems** Ongoing academic project under the guidance Dr. Saidhiraj Amuru, EE faculty, IIT Hyderabad.
  - Our team aims to come up with an end-to-end model for the MIMO system using reinforcement learning techniques in the scenarios of noisy feedback and delayed feedback. Our model does not assume a known channel model or perfect feedback. Reference paper:  $arxiv\ link$
- Video Generation using Conditional GANs Ongoing academic project under the guidance of Dr. Sumohana S. Channappayya, EE faculty, IIT Hyderabad.
  - We intend to build a conditional GAN for video generation using optical flow labels. Our approaches include, modeling temporal statistics of optical flow, quality assessment between real and fake optical flows, modeling of texture and semantics, etc.
- Face and Gait Recognition Summer Project, 2018: under the guidance of Dr.Sumohana, EE faculty, IIT Hyderabad

- \* Face Detection and Recognition on a security camera footage using openCV, DLib and FaceNet on videos(720p, 24fps) acheived a 98% accuracy on a small test dataset.
- \* Gait Recognition using HumanposeNN and GaitNN models 92% accuracy on small custom test dataset
- \* GitHub repo: AravindGanesh/Face-Gait\_recognition
- Lung Tumor Segmentation IEEE VIP-CUP 2018: Member in the team representing IIT Hyderabad in IEEE VIP-CUP, 2018 problem statement on segmentation of lung tumors on DICOM images. Secured 6th position in the same.
- **ChronoLSTM**: Academic project as a part of a course on Sequence Modeling Analysis and implementation of the paper *CAN RECURRENT NEURAL NETWORKS WARP TIME?*
- VAD: IV semester project under the Guidance of Dr. Sri Rama Murty Kodukula Far Field Voice Activity Detection using RNN and Raspberry-Pi
- Inter-IIT tech-meet 2017: Problem statement Technology support for Soldiers

# **Technical Experience**

#### Machine Learning and Deep Learning

• Generative Adversarial Networks • Reinforcement Learning • CNN • Neural Networks and optimizers • Regression • Support Vector Machines • Representation Learning (PCA, K-Means, etc.) • GMM • Kernel Methods • Basics of RNN and LSTM • Autoencoders

#### ML Frameworks

- tensorflow 2.0 (expert level expertise)
- scikit-learn (intermediate level)
- pytorch (beginner level)

#### • Significant courses, relevant to my job interests, in my B.Tech curriculum

Introduction to AI and ML
Representation Learning
Deep Learning
Sequence Modeling
Kernel Methods
Convex Optimization
Sub-modular Functions
ML Applications in Wireless Communications
Probability and Random Processes
Digital Signal Processing
Digital Communications
Data Structures and Algorithms
Multiple Antenna Systems

# Programming Languages

- python3.x numpy, scipy, os, matplotlib, PIL, scikit-image, opency, pandas
- C, C++ and matlab with a basic level expertise

#### Miscellaneous

• Linux-Ubuntu (preferred OS) • git, GitHub • Google Sheets • Lapk • Raspberry Pi

## **Extra Curriculars**

- Core member of Elektronica club, Sci-tech Council, IIT Hyderabad
- Participant in Inter-IIT Tech-meet, 2017 and 2018
- Coordinator of Workshops and Hackathon, ELAN & nvision 2018
- Active volunteer for NSS, IIT Hyderabad
- Huge fan of Marvel Cinematic Universe and Spider-Man