# SRIRAM VIJENDRAN

(+91)8904473381 \( \sigma\) vijendran.sriram@gmail.com https://sriram-vijendran-bcc7e.firebaseapp.com/

### **EDUCATION**

## SRM Institute of Science and Technology

June 2016 - May 2020

Bachelor of Technology

Overall Percentage: 80.5/100

Department of Electronics and Communications Engineering

#### TECHNICAL STRENGTHS

Computer Languages Software & Tools Python, MATLAB, Javascript, C/C++, MySQL Pspice, LaTeX, Tensorflow, Pytorch, Linux

#### **EXPERIENCE**

**RBCDSAI** 

November 2019(Ongoing)

Undergraduate Research

- · Development and deployment of Neural Network models for brain tumour segmentation
- · Used 3D convolution for segmentation of MRI scan
- · Model to be deployed in all state hospitals

# AmberTag Analytics

September 2018 December 2018

Apparel Classification

- · Worked in a team of three people and Built Apparel Classifier using Deep Neural Networks.
- · Used low-level Tensorflow API
- · Conducted workshop for employees of AmberTag on building and deploying Deep Neural Network models

# National University of Singapore

June 2018 July 2018

Research Internship

- · 1 of 183 participants selected throughout India.
- · Hadoop basics and Map-Reduce using Cloudera
- · Introduction to Hortonworks

IIT, Delhi August 2018

Research Internship

- · Studied the Microstates the brain associated with perceiving vision.
- · Publication in Press

#### ACADEMIC ACHIEVEMENTS

Ranked 1/200 Inter-department Physics project Competition, SRM University, 2016

Ranked 3/200 Robotics Competition, RoboTryst, 2014

Silver Medal Research Day, SRMIST, 2018.

#### **COURSES**

#### Online Certification

Introduction to Programming with MATLAB

Structuring Machine Learning Projects

Improving Deep Neural Networks: Hyperparameter Tuning, Regularization and Optimization

Neural Networks and Deep Learning

Using Python to Access Web Data

Python Data Structures

Programming for everybody (Getting Started With Python)

Reinforcement Learning (CS6700 - IIT Madras)

# POSITION OF RESPONSIBILITY

# Next Tech Labs — Student Research Lab McArthy Lab

Feburary 2018 - Present SRMIST

- · Syndicate of McArthy Lab
- · Mentor at McArthy lab

#### **PROJECTS**

# EEG DREAMWALKER — IIT, DELHI(ONGOING)

· Building models to predict vision from EEG signals by making use of microstate estimation in EEG signals, under the guidance of Prof. Tapan Gandhi. Uses 64-channel EEG recordings from brain vision for training data. Training data collected from blind patients before eye transplant surgery and after eye transplant surgery.

## PARKINSONS DETECTOR — MEMBER, MINSKY LAB

· Implemented a simple shallow neural network to detect early onset parkinsons in a patient by making use of their audio waveform. Dataset was pulled from UCI Machine Learning Datasets. Final test Accuracy is 81

# **PUBLICATIONS**

S. Vijendran and R. Dubey. Deep online sequential extreme learning machines and its application in pneumonia detection. ICITM, 2019, University of Cambridge.