# SIDDHARTH DIVI

Interested in Machine Learning and Data Science, with experience working with Python, R and frameworks like Keras and Tensorflow, and ELK stack for Exploratory Data Analysis.

## Work Experience

Feb. 2017

**Undergraduate Research Assistant**: Solarillion Foundation

- present March 2018

**Undergraduate Teaching Assistant**: Solarillion Foundation

- present

Education

**2015-2019 B.E. Computer Science**: SSN College of Engineering

(expected) CGPA: 8.85

**2014-2015 AISSCE**: Kendriya Vidyalaya Anna Nagar

**Board Marks**: 481/500

**2013-2014 AISCE**: Kendriya Vidyalaya Anna Nagar

**GPA**: 10

Skills

Python ,Keras, Tensorflow Django C / C++ / Java

R / Octave Shell Programming Machine Learning (intermediate)

Data Analytics (intermediate) ELK Stack Oracle SQL/MySQL

HTML/CSS/Javascript PHP/JSP OpenGL

# Technical Experience

# Research Experience

# 1. Forecasting Food Sales in a Multiplex using Dynamic Artificial Neural Networks

This work comprises of online learning and feature engineering by data correlative analysis in conjecture with densely connected Neural\*\*\*\*\*\*\*\* Network to address the concept drifts and latent time correlations present in the data respectively, to forecast food sales for one of the top multiplexes in India. It has been submitted to FICC 2019.

#### 2. Location Based Species Recommender System.

Prediction of top k species in a location based on the environmental features given in the form of tiff images. Done as part of GeoCLEF part of CLEF 2018 at Avignon, France. The work has been selected as working notes to be published in LNCS, part of Springer Journal.

### 3. Microsoft Summer Research Workshop 2018

As part of the MSR Summer Workshop 2018 on 'Machine Learning on Constrained Devices', worked on extending two algorithms Bonsai and ProtoNN for regression. Part of the team that jointly won the MSR research grant. **Link** 

#### **Projects**

## 1. Student Behavioural Modelling System. (ongoing)

Acquisition of various kinds of data related to the students of a college, to analyze their performance over time, from their freshman year onwards, and also to understand the influence of various factors on their academic and overall performance. **Link** 

#### 2. Breast Cancer Detection System.

An artificial medical diagnostic system, which aims to supplement / complement doctor's diagnosis, by making a prediction based on the results of the tests conducted on the patients. **Link** 

### 3. DC Motor Closed Loop Speed Control System.

A closed loop speed control system built for a DC Motor using a P controller, in Arduino, with inbuilt PID Library, with the justification of the constants used as well, coupled with a report. **Link** 

## Human Languages:

English Telugu Tamil
Hindi German (B1-Level)

## Volunteering / Community Service:

- Academic Support Volunteer, ASV, MAD(Make a Difference) Chennai 2017 Present.
- Member of Admissions Committee, *Solarillion Foundation*, Chennai, 2018 Present.
- Member of Selection Panel, MAD Chennai, 2018 Present.
- Part of *Helios City CSR* relief operations, conducted post the devastating Chennai floods of December 2015.
- Part of *Helios City CSR*, that cleared the debris off an entire stretch of road, post the December 2016 Cyclone, Vardah.

## Hobbies / Interests:

- Playing Tennis, Table Tennis, Badminton, cycling and yoga.
- Reading fiction / non-fiction books.
- Debating / Public Speaking.

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LinkedIn Profile

Github

Personal Website