## PIYUSH MALHOTRA

176, Dr. MUKHERJEE NAGAR NEW DELHI - 110009, INDIA (+91) 8076426692

ContactPiyush28@gmail.com http://www.piyushmalhotra.in https://github.com/piyush2896

https://www.linkedin.com/in/piyush2896

Linguistic Proficiency: Hindi, English, Punjabi

### Education

- Final year B.Tech in Computer Science and Engineering from Amity University Uttar Pradesh [2014-2018].
- Deep Learning Specialization. Certificate earned on April 04, 2018
- Machine Learning Basic Nanodegree Udacity. Certificate Earned on November 13, 2017.
- Machine Learning by Stanford University on Coursera. Certificate earned on January 18, 2017.
- 10 + 2 from Rosary Senior Secondary School [2013] CBSE Board with 89% Marks.
- High School [2011] from CBSE Board with 8.4 CGPA.

#### **Skills**

**Computer Languages:** Python, JAVA, C/C++, Basic :-(Octave/MATLAB, HTML, CSS and JavaScript).

**Tools and Technologies:** Android Studio, Eclipse, Editors (Atom, Sublime, Notepad++).

**Libraries:** Tensorflow, Keras, Matplotlib, Numpy, Pandas, Scipy,

# **Projects**

**Vehicle Number Plate Bounding Box Recognition** using **Deep Learning** 

Facial Expression Recognition using OpenCV and Deep Learning

For more projects and details click here

#### **Experience**

Freelance AI Developer | UpWork and Local APRIL 2018 – PRESENT

Freelance Artificial Intelligence Developer currently working locally and on UpWork with 95% completion rate.

# Computer Science Faculty | StarLight Academy

**MAY 2017 - MARCH 2018** 

Computer Science faculty teaching courses like C/C++, Java and Python with advanced courses like Machine Learning.

#### Intern | StarLight Academy

MAY 2017 - JULY 2017 (12 weeks)

Designed frontend of the Academy's website. Increase in admission figures will over 10% after release of website.

### Intern | Institute of System Studies and Analysis, Defence Research and Development Organisation (D.R.D.O) MAY 2016 - JULY 2016 (8 weeks)

Made a Mission Simulator Editor to generate a mission simulation file that can be used to check the efficiency of the planned mission.

## **Awards and Accomplishments**

- Presented a paper on Parameter Estimation of Software Reliability Growth Models Using Krill Herd Algorithm in Confluence 2017 - annual IEEE International Conference held in Amity University Uttar Pradesh, India. Linked here
- OpenMined Contributor on <u>PvSvft</u> repository
- Consolation Prize winner for two consecutive years 2016 and 2017 in App-a-Thon: App-development Competition for Smart Grid and Smart Cities in India Smart Grid Week, organized by ISGF (India Smart Grid Forum) in Netaji Subhas Institute of Technology (NSIT), Dwarka, Delhi, India.
- Mr. Dinesh Babu Memorial Scholarship for highest marks in Physics in 11th standard (2012-2013).
- Pitambar Scholarship for highest marks in Mathematics in 11th standard (2012-2013).