

Suyog Jadhav BTech (Second year) Electronics Engineering Indian Institute of Technology, (ISM) Dhanbad



Looking for undergraduate research opportunities in the field of Deep Learning. Fairly experienced in machine learning, deep learning, and computer vision. Worked with TensorFlow, Keras, OpenCV, dlib, Numpy, Pandas, Matplotlib, Scikit-learn. Can code fluently in Python (2/3), C++, C, and MATLAB/GNU Octave. I also have a bit of background in Natural Language Processing and Competitive Data Science.

Projects

© T. A. L. K.

Working on a startup idea with two friends that promises something that has never been achieved before. Most of the work is under NDA currently. We are applying to various incubator programs at this stage.

✓ WalkSafe Oct. 2018

An application that alerts unaware pedestrians and those with hearing disabilities if a car is approaching them. Has applications ranging from helping reduce the no. of accidents occurring due to pedestrians carelessly crossing the streets with earphones on, alerting players of VR/AR games (for e.g., Pokemon Go) of oncoming cars to allowing people with aural impairments cross the streets with ease. We call it **WalkSafe**.

✓ DriveSmart Sep. 2018

A smart system for cars that alerts the driver with visual cues and audio alerts when the driver gets distracted from the road or is drowsy. Used TensorFlow, OpenCV and dlib. A startup funded by **CIIE, IIT (ISM) Dhanbad**. Due to legal limitations, only the multithreaded real-time object detector is open-sourced (here).

✓ FaceSearch

Jul. 2018

Created a command-line tool that takes an image, detects faces in it, lets the user select one and then tries to establish the identity of the person by performing Google reverse Image search on the face. Used **OpenCV**. Implemented in Python.

The complete list of projects can be found on my Github profile.

Positions Held

Python and Machine Learning Developer Intern, <u>DataProrrisi Inc.</u>

Dec. 2018 - Present

Developing the python backend for DataProrrisi, a startup focused on revolutionizing the loan acquisition process using machine learning. I am also developing and deploying machine learning solutions to combat fraud and ensure

AI Team Member, Cyber Labs

Dec. 2017 - Present

A core member of the AI team of **Cyber Labs**, the official cyber society of IIT (ISM), Dhanbad. Cyber Labs is the initiative of IIT (ISM) students on the footsteps of MIT Media Labs, MIT. Our team focuses on working on various projects that use ML, DL or in general, any field of AI.

Blogger, **ML Endeavours**

Apr. 2018 - Present

Personal blog. I blog about created projects and machine learning, in general.

Certifications

• Advanced Machine Learning Specialization

by HSE - National Research University on Coursera

- 1. <u>Introduction to Deep Learning (with Honors)</u>
- 2. How to Win a Data Science Competition: Learn from Top Kagglers (with Honors)
- Deep Learning Specialization (5/5 Courses)

by deeplearning.ai on Coursera

• Machine Learning

by Stanford University on Coursera

• Machine Learning

Skills

- **Development:** Machine Learning | Deep Learning | Convolutional Neural Networks | Recurrent Neural Networks | Fine-tuning pre-trained models | Computer Vision | Competitive Data Science | Audio Processing | Image/Video Processing
- Languages: Python 3 | Python 2 | C++ | C | Matlab | GNU Octave | CSS
- Tools & Libraries: Regex | Keras | TensorFlow | OpenCV | dlib | Git | Linux | Scipy stack | Pandas | Matplotlib | Scikit-learn | XGBoost | PyTorch

Contact Info

Email: suyog.17je002775@ece.ism.ac.in | Phone: +917719058077 | Social: LinkedIn | GitHub | Stack Exchange | Facebook | Twitter