

Shivam Kaushik

Data Scientist and
Web Developer

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Links

Github:// [mythrex](#)

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Skills

OS

GNU/Linux

LANGUAGES

Python, javascript

FRAMEWORK

Flask, FastsAPI,Node.js,
Vue.js

DEEP-LEARNING

Tensorflow, Pytorch, numPy, OpenCV

Coursework

Linear Algebra, Multivariate Calculus

Intro to Information Theory

Data Structures, Algorithm

Operating Systems

Machine Learning

Deep Learning Specialization

Convolutional Neural Networks

Sequence Models

Education

2015-2019

B.TECH. IN CSE

Guru Gobind Singh Indraprastha
University

CGPA : 8.05/10

2014-2015

SR. SECONDARY

Maharaja Agrasen Model School

Percentage: 90.0%

Languages

Spanish, English, Hindi

Experience

MARCH 2019-SEPT 2019 **Indian Space and Research Organisation (ISRO)**
Deep Learning Intern

Worked on Neural Architecture Search. The project was to automatically search the efficient model for a given dataset. HyperOpt algorithms like HyperBand and Bayesian Optimisation of HyperBand were used to find best hyperparameters and network architectures. Differential Architecture Search (DARTS) was used and adapted for dense image prediction. DARTS was combined with UNET to find a model that worked best on Satellite Data.

MorphNet was also implemented to optimise the searched network.

Pytorch, , Numpy, Scipy

JUN 2018 - AUG 2018 **Trulymadly MatchMakers Private Limited (Delhi)**
Backend Developer

Developed on real-time group chat app made using nodejs.

The development was taken from scratch to first public release.

NodeJS, MongoDB, SailsJS

Project

2019 **Darts-Unet(Research Project)** **Deep Learning**

Research Project for automatically search high performance cell architecture for semantic segmentation. Currently DARTS is for object detection only. It is being adapted to semantic segmentation.

2019 **Implementation of Spaced Repetition through Machine Learning** **ML**

This project aims to tackle the problem of forgetting the facts. In short, we are determining the probability of remembering a fact at a particular time.

2018 **OMR Scanner** **Web, Image Processing**

Scanning OMR requires special hardware but in this project, we used OpenCV to detect and evaluate the marked bubbles.

Achievements/Awards

2019 **Data Science Bowl** **Top 11%**

Data Science Bowl is the world's largest data science competition focused on social good.

2018 **Smart India Hackathon** **Finalist**

This nationwide hackathon was hosted by ISRO, challenged contestants to provide a solution to tree-detection, road segmentation on ISRO dataset. We were selected the only team for internship at ISRO.

2017 **NSIT Fintech Hackathon** **2nd Runner Up**

The solution was to connect property owners and load lenders.