

Laksh Arora

DATA SCIENTIST · MACHINE LEARNING ENGINEER

✉ laksharora28@gmail.com | 🌐 laksharora.com | 📧 techedlaksh | 📺 techedlaksh | 🐦 @techedlaksh

Skills

Programming	Python, SQL, Regex, R, C, C++, Javascript
Modules	PostgreSQL, Pandas, Numpy, Matplotlib, MongoDB, Keras, Tensorflow, OpenCV, NLTK, , Seaborn
Web	D3JS, Flask, Angular, React, CSS, HTML5
Tools	Docker, Linux, Circus, Shell Scripting, Git, MS Excel, Google Charts, Heroku, AWS, Apache Spark

Work Experience

DON'TUSETHISCODE LLC

FULL STACK DEVELOPER, DEV OPS

Remote

September 2019 - Current

- Automating the generation of back end points.
- Distribution of Product code base into container ecosystem using Docker for easy deployment and scaling.
- Design components implementation using Kiwi Orbit library.
- Continuous Integration using circleci.

Procol Pvt. Ltd.

DATA SCIENTIST

New Delhi, India

February 2019 - July 2019

- Data plumbing, data aggregation, business intelligence.
- Incorporate KPI's of clients, construct queries, dashboards, graphs, and visualizations useful for higher management.
- Identify problems with Client Success Team, form hypothesis and analyze the problem with the data.
- Built forecast model using XGBoost to predict the intention of a person to bid in the procurement auction.
- ETL data to create financial reports for the clients.
- Developed various automation tools using Python, Excel for optimization of the process as per the business requirements.
- Filter and clean data by reviewing feedback, anomalies and performance indicators to locate and correct data input points.

Consulting

DATA SCIENTIST/ WEB DEVELOPER

New Delhi, India

August 2017 - Present

- Machine Learning algorithm implementation in the product.
- Exploration and Visualization of different data such as IOT devices connectivity etc.
- Computer Vision applied to the images for extraction of either text or different shapes.
- Consulting different startups and individual regarding the structure of Machine Learning Models

Codementor

DATA SCIENCE MENTOR

New Delhi, India

December 2016 - Present

- Mentor of Python, Machine Learning, Data Visualization, Flask and other skills.
- Teaching all over the globe and collaborating with different developers in different countries.

Coding Blocks

ASSOCIATE INSTRUCTOR

New Delhi, India

June 2017 - August 2017

- Teaching Machine Learning and ml frameworks such as Keras, Tensorflow.
- Discussions and implementations of latest Research Paper in the field of Computer Vision, NLP.
- Mentoring students regarding programming and real world applications of algorithms.

Data Point

DATA SCRAPER & DATA ANALYST INTERN

New Delhi, India

June 2015 - Aug 2015

- Scrapping the information from different websites.
- Analysing and Cleaning the Data.
- Creating reports regarding the data usage.

Projects

Facebook Event Analysis and Interested Count Predictor

DATA SCRAPING, DATA VISUALIZATION, PREDICTION MODEL, WEB DEPLOYMENT

Github

Website

- Analysis of 5 categories of Facebook Events: Travel, Food, Music, Art, Education
- Random Forest trained on 1000 events to predict Interested Count.

Feature Extraction and Classification of Traffic Signs

Github

KERAS, MACHINE LEARNING, CONVOLUTION, SUPERVISED LEARNING, COMPUTER VISION

- Extracting Inner Representation of Traffic Signs for correct classification.
- German Traffic Signs dataset, have 50,000+ images .

Facial Expression Recognition

Github

KERAS, OPENCV, MACHINE LEARNING, CONVOLUTION, SUPERVISED LEARNING, COMPUTER VISION

- Categorize each face into 7 categories (0=Angry, 1=Disgust, 2=Fear, 3=Happy, 4=Sad, 5=Surprise, 6=Neutral).
- Facial Expression Dataset contains more than 28,000+ emotion images.

Real Time Hand Gesture Recognition

COMPUTER VISION, OPENCV, CONVEX HULL ALGORITHM

- The aim of the project was to device a program that is able to detect hands, track them in real time and perform some gesture recognition.
- To perform gesture recognition, Convex Hull Algorithm was used.

Public Talks

PyCon Nove

Italy

TALK ON <HACKING YOUR WAY INTO MACHINE LEARNING.>

April 2018

- Machine Learning general pipeline towards a problem.
- Live Dataset for implying EDA, Machine Learning Algorithm and Visualizations.

University

India

WORKSHOP

2017-2018

- Extending our model knowledge using Transfer Learning at MSI, IPU.
- Convolutional Network and it's latest research at Amity University.
- Machine Learning and how to get started in it at Thapar University.

PyData Delhi

New Delhi, India

PRESENTER FOR <WHAT IS MACHINE LEARNING?>

July 2017

- Introduced wide concept of Machine Learning.
- Applications of Random Forest, Neural Networks etc.

PyDelhi

New Delhi, India

PRESENTER FOR <INTRO TO NEURAL NETWORKS USING KERAS>

June 2017

- Introduced Neural Network concepts such as MLP and CNN.
- Showcasing the concept using code written in Keras framework.

Outreach

2018 **Volunteer**, PyCon France Conference

France

'17-'19 **Committee Member**, PyData Delhi Conference

New Delhi

2015 **Co-Organizer**, Google Developer Group MSIT

MSIT

2015 **Organizer**, CSI Coding Competition

New Delhi

Education

IPU (Indraprastha University)

New Delhi, India

BACHELORS IN COMPUTER APPLICATION - B.C.A

Aug. 2014 - May. 2017

M.C.L Public School

New Delhi, India

HIGH SCHOOL

May. 2012 - May. 2014

- Won 1st Prize in Project Presentation Competition

Hackathons

2017 **Finalist**, Project Mania, Inter College

New Delhi, India

2016 **Finalist**, AngelHack

Jaipur, India

2016 **Finalist**, Hack@NSIT

New Delhi, India

2016 **Runners-up**, NSIT Software Hackathon

New Delhi, India

2016 **Runners-up**, Under25Hack

Bangalore, India

2015 **Runners-up**, CoHack

New Delhi, India