# **UTKARSH MATHUR** (Data Scientist)

I'm a Data Scientist in Neural Networks and Deep Learning, Programming with Python, C++, JAVA, and Perl, and content writing. I'm pursuing B.Tech. in Polymer Science and Engineering at Indian Institute of Technology, Roorkee and I aim to do Masters in Data Science.

## **FORMAL EDUCATION**

YEAR	DEGREE / BOARD	INSTITUTE / BOARD	Score
2022	B.Tech. Polymer Science and Engineering	Indian Institute of Technology, Roorkee	6.12 / 10
2018	Twelfth	Central Board of Secondary Education (CBSE)	89.6%
2016	Tenth	Central Board of Secondary Education (CBSE)	9.6 / 10

# **ACADEMIC & PROFESSIONAL COURSES**

Deep Learning Specialisation (Coursera), Data Structures and Algorithms in Java (NPTEL), IEE-03 Artififcial Neural Networks (IIT Roorkee), Machine Learning A-Z (Udemy), Data Science using Python (EICT IIT Roorkee), Big Data **Specialization** (Coursera)

## **SKILLS**

- Object Oriented Programming (OOP), Data Structures and Algorithms (DSA), Machine Learning (ML), Artificial Neural Network (ANN), Deep Learning (DL), Computer Vision (CV), Natural Language Processing (NLP), Big Data
- Python, C++, Java, Perl, MATLAB, Hadoop
- NumPy, Pandas, Matplotlib, Seaborn, TensorFlow, Keras, PyTorch, OpenCV, PIL (Python Imaging Library)

# **EXPERIENCE**

**Research Intern** | IIT ROORKEE | 4 Months (Present)

- Working as a research intern on a **Deep Learning** project under Dr. Mayank Goswami, Department of Physics, IIT Roorkee.
- Learning valuable Data Science skills like Data annotation, Data preprocessing, and Hyperparameter tuning.

#### Research Intern | IIT ROORKEE | 1 Month

- Worked as a research intern on a **Material Simulation** project under Dr. Gaurav Manik, Department of Polymer and Process Engineering, IIT Roorkee.
- Scripted an extended library in Perl for the Forcite module of Material Studio, that helped in calculating the contact angle and motion of a liquid droplet on an inclined surface coated with super-hydrophobic polymers.
- Learned how to work with a team of researchers and how to tailor a software code according to requirements.

# **PROJECTS**

### Facial Expression Recognition | Group Project

- Collaborated with a colleague over a comparative study of various Machine Learning and Computer Vision models over the FER2013 dataset.
- I worked on Deep Learning Models to build a Facial Expression Recognizer while my colleague worked over conventional Machine Learning model.

### **CIFAR -10** | Personal Project

- Comparative study of Neural Networks, Convolution Neural Networks, and ResNet models over CIFAR-10 dataset.
- Accuracies achieved were 48.42%, 72.899%, 77.759% Neural Networks, Convolutional Neural Networks, and Residual Neural Network Models respectively.

#### Digit Recognizer | Personal Project

- Built a Digit Recognizer to recognize handwritten digits, based on the concepts of Convolution Neural Networks.
- The Digit Recognizer was trained on the MNSIT dataset, and it was able to achieve an accuracy of 99.21%.

# POSITIONS OF RESPONSIBILITIES & EXTRA-CURRICULARS

- Manager, TEDx IITROORKEE
- Company Coordinator, Training and Placement Office (TPO), IIT Roorkee
- Core Team Member, Cognizance Technical Festival of IIT Roorkee
- Volunteer, Prahari Kaksh, NSS (3 UK CTR), IIT Roorkee

(September 2019 - Present) (January 2020 - August 2020)

(November 2018 - January 2020)

(September 2018 - Present)

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