

Rohan Dubey

M.Sc. Mathematics and B.E. Electrical and Electronics Engineering, Class of 2023

- A Mar 26, 2000
- A-1, SIHM Jodhpur, Jodhpur, Rajasthan
- +91 9133011177
- ttps://rohandubey.github.io/
- @ f20180939@hyderabad.bitspilani.ac.in

Technical Skills -

© C++ Python

▲ MATLAB **≜** JAVA

Speaking Skills

English

• Hindi- Native Proficiency

Frameworks -

GCP(Deployment and Mitigation)

🔼 OpenCV, Flask, Git and CUDA

Tensorflow and Pytorch

₩ LLVM and Clang

Profiles —

github.com/rohandubey

m www.linkedin.com/in/rohandubey orcid.org/0000-0001-8774-3621

Interests

Graphic Designing Badminton Video Games

Education

2018 - 2023BITS Pilani Hyderabad M.Sc. Mathematics & B.E. EEE., CGPA 7.29 Campus 2017 - 2018Christ Church Boys' Senior Secondary School, CBSE, 91.4% Jabalpur 2016 - 2017Christ Church Boys' Senior Secondary CBSE, 10 CGPA School, Jabalpur

Courses

C Programming | Compilers | Linear Algebra | Probability and statistics | Optimization and Operation Research | Non-Linear Optimization | Data Structures and Algorithms | Numerical Analysis | Digital Design | Machine Learning | Graphs and Networks | Discrete Mathematics | Neural Networks and Fuzzy Logic | Control Systems

Work Experience

Amazon, Applied Scientist Intern June, 22 - Present Bangalore Bias mitigation for equitable learning. To develop a methodology to mitigate the bias of model performance across different clusters of NLU Model.

APHRDI, **Data Analytics Intern** Bapatla

May, 20 - Jul, 20

Qualitative and Quantitative Research on COVID-19 in India. Predicted and analysed (qualitative and quantitative) the COVID-19 Data

using time series analysis.

Summer Research Intern IIT-BHU,

Varanasi Simulation of weighted Cost-Sharing Network Game in Multi-cast Routing Networks. Planned out the network paths for a hypothetical city using Modified Nash Equilibrium and Graph and Network Theory

for a better network routing.

Projects

Face Mask An AI solution with built in GUI based on the YOLOv5 model and Detector-OpenCV to detect those who are wearing masks or not. This program Computer can run on multiple camera sources and store images without a mask Vision for future identification. Link: www.github.com/rohandubey/Face-Mask-Detector Pulse Rate A program that detects the pulse rate of an individual without phys-

Monitoring System

ical touch through the webcam using Signal and Image processing techniques.

Link: www.github.com/rohandubey/Pulse-rate-monitoring-system

Homography-Object detection

Implemented an extremely fast Object detection technique using algorithms like SIFT, FLANN and K-Nearest Neighbour without the use of any ML model.

Link: www.github.com/rohandubey/Homography-Object detection

Publications

2022 Maintaining the frequency of AI-based power system model

using Twin Delayed DDPG(TD3) implementation

R. Dubey, R.Loka, A. M. Parimi

March 2022, 2nd International Conference on Power Electronics & IoT Applications in Renewable Energy and its Control (PARC), doi: 10.1109/PARC52418.2022.9726615.

Certifications

2020 30 Days of Google Cloud

Deployment and Mitigation of Google Cloud Infrastructure along with integration of Machine Learning APIs, BigData and BigQuery.