Harsh Maheshwari

DATA SCIENCE AND DEEP LEARNING

EMail: harshmaheshwari3110@gmail.com Github: github.com/Harsh-Maheshwari Portfolio: harsh-maheshwari.herokuapp.com Linkedin: linkedin.com/in/harsh-maheshwari

248 Wardhman Mahavir Ward, Ganesh Nagar, Gondia, 441601, Maharashtra, India Contact : +91-9834470295

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ACADEMIC EXPERIENCE

- Pursuing B.Tech. in Chemical Engineering from Indian Institute of Technology Bombay, 2017-2021
- Awarded by UGAC & EnPoWER, for successful In-Semester Undergraduate Research Program 2019
- · Selected as Exchange Scholar from Chemical department representing IIT Bombay at Denmark Technical University
- Secured AIR 735 in JEE Mains among 1.3 M candidates & AIR 1382 in JEE Advanced among 0.2 M candidates in 2017
- · Received Letter of appreciation from H.R.D. Minister for excellent performance in Class X CBSE Examinations in 2015

WORK EXPERIENCE

■ FreeLance | Work from home

[Jun '20 - July '20]

Machine Learning for Embedded systems | EPHP Solutions

- Built a face registration and identification API using django and CNN face detector in dlib on a raspberry pi module
- · Built a vehicle plate detection system to analyse patterns of vehicle movements and report any anomalies to the cloud
- Deployed both of these app on heroku server with postgres database and used heroku dataclips for testing & analysis

Marketing Analytics | Satt Naturals

· Built a dashboard for overview of all marketing campaigns and developed measures to observe their monitory value

■ Business Intelligence | Axis Bank

[Apr '20 - Jun '20]

- · Built a micro-service for predicting customer income using nominatim API, scikit-learn, docker and Kubernetes
- Engineered new feature based on customer address using **K nearest neighbour** algorithm and geocoding services
- Trained a XGboost regression model with accuracy of over 90% based on customer transaction data and history
- · Built a web interface using Django framework and containerised it in a docker container for easier deployment
- · Built Kubernetes container orchestration for automated managing & scheduling of the django web service
- Research Scholar | Prof. Bryan Hooi | School of Computing, NUS, Singapore

[Nov '19 - Dec '19]

- $\bullet \ \ {\rm Developed} \ a \ \textbf{Temporal} \ \textbf{Attention} \ \textbf{Model} \ {\rm for} \ \textbf{node} \ \textbf{classification} \ {\rm and} \ \textbf{link} \ \textbf{prediction} \ \textbf{tasks} \ {\rm in} \ {\rm different} \ {\rm graph}$
- Found efficiency of models like Attention Walk, TMF, CTDNE, BANE on different datasets for link prediction
- Understood dependency of graphs on time using dynamic models like Node2Vec, Temporal Node Embedding
- Found inefficiencies in the above models and improved them to get AUC of 86% for College Messages dataset
- Machine Learning Lead | Innovation Cell | Barcelona Smart Drone Challenge

[Aug '19 - Feb '20]

Under guidance of Prof. Dhwanil Shukla 15 students from different departments worked as a team to innovate reality

- Designed and developed an autonomous drone capable of man-machine interaction customized for the challenge
- Integrated an on-board **Ros** enabled camera system for detection system from a height of **50 meters** on a flying drone
- Developed a multi-core zoom in characters recognition model based on Char74 dataset using OpenCV & Keras
- Used transfer learning on MobileNetV2 architecture and trained it on custom aerial data to get accuracy of 97%

■ Data Analyst | PV-Diagnostics

[Nov '18 - Dec '18]

- Designed **SOLite Database** with multiple parameters having large number of solar I-V and power data-points
- · Populated the data, derived new insights and detected outliers through Data Sorting, Cleaning and EDA
- Developed new parameters of physical significance to a solar plant based on the translation equation
- $\bullet \ \ Classified \ different \ type \ of \ defects \ in \ solar \ panels \ using \ \textbf{Logistic Regression} \ Model, \ Achieved \ \textbf{85\%} \ accuracy$

TECHNICAL PROJECTS _

■ Time Series Analysis | Modelling of Gas sensor data | Prof. Sharad Bhartiya

[Aug '19 - Nov '19]

- · Performed sampling time analysis, correlation analysis, PSD analysis and DFT analysis for the time series sensor data.
- Analysed the system by introducing 1%, 10% & coloured noises using Impulse estimate, Step estimate Plots & ETFE.
- · Predicted concentration of dynamic gas mixture from sensor data using ARX, ARMAX, non-linear ARX models.
- Achieved best accuracy of 92.96% & 92.75% for concentration of CO and Ethylene resp. in the 1 step ahead prediction

■ Computer Vision | Image Classification & Object Detection | Self Project

[May '19 - Feb '20]

- · Developed an model for Parking Spot Detection from a real time camera feed using OpenCV and RetinaNet
- · Developed Emotion recognition, Face detection and recognition models using face_recognition library
- Deployed DenseNet, Dual Path, GoogleNet, MobileNet, RetinaNet, ResNext, SENet on CIFAR10 dataset using PyTorch.
- · Scrutinized object-detection models like FastR-CNN, Faster R-CNN with RPN, Yolov3, Tiny-Yolo and Mask RCNN

- NLP | Hate & Offensive Speech Detection | Prof. Sunita Sarawagi | Course Project
- [July '18 Nov '18]
- Worked in team of 4 students to ideate and develop a module aimed to identify a tweet as hate or offensive speech
- · Cleaned unnecessary characters and punctuation using NLTK & represented the frequency of words as a word cloud
- Modified Glove Word Embedding for given data and each word in text vocabulary was mapped to vector in **50D**

■ Data Science | Customer Retention Analysis | Self Project

[Mar '18 - May '18]

- Understood the cause and scenario causing attrition of customers using Exploratory Analysis & Feature Engineering
- Deployed logistic regression, k neighbours, random forest classifiers & found recommendations to minimize loss.
- Developed a common Extract, Transform, Load process & a web app on Flask platform for user-server interface.

■ Blockchain for Supply chain | Prof. Sarthak Gaurav | SJMSOM IIT Bombay

[Sept '19 - Dec '19]

- · Analysed difficulties with current supply chain systems in reference to value of information and bullwhip effect
- Did a comprehensive research on uses, opportunities and advantages of blockchain in supply chain industry
- Big Data | Movie Lens Data Analysis | Eckovation Project

[Jun '19 - Jul '19]

- Used Hive and RegEx SerDe to analyse data containing 10M ratings, 95k tags applied to 10k movies by 71k users
- Performed Exploratory Analysis like Genre Distribution, Ratings Distribution, Users analysis using HiveQL

■ Exchange Scholar | Chemical Engineering | Denmark Technical University

[Jan '19 - June '19]

Chemical Unit Operations, Pilot Plant Lab Work, Guide- Prof. Ivan Hundebøl

- Liquid Liquid Extraction Report: Found efficiency of the mixer settler in 4 conditions based on 2 kinds of emulsion. Analysed mass balance and mass transfer coefficients in all 4 conditions. Compared results with funnel test.
- Gas Flow in Pipes Report: Investigated fan properties like Characteristic curve, power consumption and efficiency. Verified Bernoulli's equation, measured gas flow rate using the venturi, the orifice and the Pitot tube.
- Batch Distillation Report: Performed separation of water and ethanol with constant reflux ratio. Performed heat analysis on the system, used Rayleigh's modified equation & simplified relative volatility procedure for mass balance.
- Filtration in a Filterpress Report : Performed filtration of solid Mg_3 (PO₄)₂ particles through a horizontal plate and frame filter press, produced after reacting $MgSO_4$ and Na_3PO_4 in an aqueous suspension.

Technical Skills Courses & Certificates —

Languages: Python | Matlab | R | bash | SQL | HiveQL | HTML | CSS | Libraries: Matplotlib | Numpy | Pandas | SciPy | OpenCV | Ggplot2 | dplyr | PIL | Pytorch | Keras | Tensorflow | Scikit Learn | NLTK | spaCy | FastText | SysID ToolBox | Databases: MySQL | Sqlite | MongoDB | Excel | PostgreSQL | Big data: Apache Spark | SparkML | Hive | Dev Ops: Kubernetes | Docker | Docker Swarm | Github | Cloud: Google Cloud Platform | Google Analytics | Courses Undertaken: Linear Algebra | Data Analysis | Optimization Models | Calculus | Computer Programming & Utilization | Machine Learning | Numerical Analysis | Process Modelling & Identification | Process Control Certificates: Big Data Certification by Eckovation | Coursera Data Scientist's Toolbox | Coursera R Programming | Coursera Getting and Cleaning Data | Coursera Exploratory Data Analysis

Positions of Responsibility _

Finance & Infrastructure Manager | Innovation Cell

[Aug '18 - Nov '18]

Finance	 Handled Accounts and analysed Finances as part of the 1st ever Finance team of Innovation Cell Part of a team of 3 to maintain and manage the budget required by UMIC for technical projects Managed finances of the team for various global competitions like Mahindra-RISE, ASME & IGVC
Management	 Conceptualized & organised Induction Program and Recruitment Tests for Innovation Cell Managed infrastructure, inventory and technical requirements of the Innovation Cell Laboratory Managed visibility of UMICs activities and wide-spread presence of our sponsors contributions

Extracurricular Activities

Hackathons	 Secured 2nd position among all students in Chemical Process Simulation hackathon using ASPEN Developed an food ordering android app for canteens, secured 3rd position in Andro-NG hackathon Successfully completed the Quant Finance Workshop conducted by World Quant
Cultural	 Secured 1st position in Literary Arts General Championship for Hostel 2 Secured 3rd position in Street Play Arcade for Hostel 2 in the Inter hostel competition Planned and travelled across 10+ countries on a short string budget, experienced rich culture Published a Blog Series consisting of 8 blogs about Culture & Food, Denmark, Europe travel & DTU
Sports	 Successfully completed yearlong Volleyball training under NSO program of IITB Won Gold in the Tug of War General Championship for Hostel 2 in 2nd year Semester 1
Volunteer	Worked with team of volunteers to enhance experience of student guests at Mood Indigo