RAHUL DOGRA

**** +91-8750666951 kaggle.com/rahuldogra

■ datatheory92@gmail.com

in linkedin.com/in/datatheory92

ngithub.com/RahulDogra-92

EDUCATION

NIIT

Post Graduation Diploma in Banking Operations

2016 - 2016

Sherwood College of Professional Management Bachelor of Computer Application

2012 - 2015

Lucknow Public School(ICSE BOARD)

Higher Secondary Certificate

2011 - 2012

EXPERIENCE

Senior Software Engineer - AI/ML

Cignex Datamatics

MOCt 2021 - Present

Q Gurugram, India

NLP and AIOps - Intelligent Document Processing - Wipro

- Created a Smart Extraction Bot for Wipro Client which can extract 26 entities/attributes from different types of documents(pdf, docx, word, scanned images) and configured Nvidia GPU,CUDA with AWS server for training the model using Linux OS and and deployed to production.
- Technology: Python | PdfTolmage, Pytesseract, Regex, Beautiful soup, NLTK, Spacy3, Gpt2, RoBerta-Base, OpenCV, AWS, Linux, Nvidia Tesla GPUv100, Text Annotations Manual Tool

AR Associate

GeBBS Healthcare Solutions

Jan 2020 - Feb 2021

Mumbai, India

A Medical Billing International US based company: To make sure claims get paid to providers by insurance company through analyzing the historical data

Senior Officer-Analytic

ICICI BANK

m Dec 2016 - July 2019

♥ Noida, India

CREDIT CARD LEAD PREDICTION - PREDICTIVE ANALYSIS

weekly productive and analysis reports. Achieved in predicting the rich customers who could buy credit cards. Technology: Python | Machine Learning Boosting Algorithms | NN | EDA)

Trainee | INTERNSHIP

ReGex Software Services

🛗 Jan 2021 - April 2021

♀ Jaipur,India

Internship Project

- Iris Flower Classification Problem
- Built Neural Network from scratch using only Python | No Predefined Modules used for Training and Modelling
- TechnologyPython | XGBoost |KNN |LightGBM|CatBoost|Neural Network

SKILLS

- Image Processing: OpenCV, PyTesseract, OCR Extraction, Matlab
- Text Processing: Spacy, NLTK, Hugging Face
- Machine Learning: sklearn, numpy, pandas, AutoML
- Deep Learning: TensorFlow, Pytorch
- Languages: Python, C++
- Web Based Technologies: Django, Flask
- Version Control Systems: GitHub, BitBucket
- Databases : Microsoft SQL,SQLite
- Visualization Tools : Matplotlib,Seaborn,Plotly,Cufflinks,Folium Maps
- Deployment: Docker, AWS Lambda, AWS with SageMaker, Heroku,GCP
- Others: Web Scraping, Analysis, Meta Data creation, Image/Text Annotations, Transfer Learning

ACHIEVEMENTS

- Rank 144 in (JOB-A-THON): Issued by Analytics Vidhya · Sep 2021
- . Merlin Fit Adidas :

Created AI powered gym tracker using AI Powered Pose estimation and MediaPipe BlazePose to detect different poses from a webcam feed. Then render the results to the screen using OpenCV.Extract joint coordinates and calculate joint angles!

PROJECTS

Vision Transformer(ViT) on Image Classification

- Trained MNIST dataset using visual Transformers. We can achieve State of the Art even using transformers for building Computer Vision Models. NO CNN Required.
- Technology: vit pre-trained model | Python | Pytorch

Sentiment Analysis using LSTM Packed Sequence

 Implementation of LSTM layers with pretrained word embeddings to predict the polarity of textual data in Pytorch

Transfer Learning with different CNN Architectures

- Used pre-trained Resnet, ImageNet
- Technology: resnet pre-trained model | Torchvision | Pytorch

Linux Path Traversal and AIOps

- Created virtual linux terminal on AWS server that can execute various commands: md, cd, cd.., ls, pwd, dir, rm, cp, mv, and configured GPU for training.
- Technology: Linux, WinSCP, Putty, CUDA10.2