Sumit Yadav

Email: rockerritesh4@gmail.com Portfolio: sumityadav.com.np Mobile: +977-9819856148 Github: github.com/rockerritesh

EDUCATION

Pulchowk Engineering College

Kathmandu, Nepal

Bachelor of Computer Engineering;

Running

Courses: Operating Systems, Data Structures, Analysis Of Algorithms, Artificial Intelligence, Machine Learning, Networking, Databases

SKILLS SUMMARY

• Languages: Python, C, C++, JavaScript, Bash

Online Courses: Deep Learning Specialization, GAN Specialization, Image Understanding TensorFlow on GCP

• Frameworks: Pytorch, Scikit, NLTK, TensorFlow, Keras, Numpy Tools: SSL, Matplotlib, GIT, Wolfram Alpha, MySQL

• Platforms: Linux, Heroku, Windows, Arduino, Raspberry, AWS, GCP

• Soft Skills: Leadership, Event Management, Writing, Public Speaking, Time Management

Experience

PDSC(Plan Design Solve Create)

Lalitpur

Software Coordinator (Full-time)

May 2022 - Present

- o Project Management: Supervising the project and research related to Data Science.
- Web based Upgrades: DNS mapping & API based service calling in Frontend.

DeepLearning.AI

Remote

Aug 2021 - Present GAN Mentor (Part-time)

o Course - GAN Specialization: Helping the student in understanding the key concept behind Unsupervised learning (GAN).

NTBNS

Lalitpur

Instructor (Part-time)

7 Days workshop(2022)

o Course - C Programming: Instruct about programming language and basic to Advance level programming in C. Robotics Association of Nepal Lalitpur

AI and Robotics Member (Part-time)

2020 - 2021

• Making Robotics based system: Done research and project related to Computer Vision based on raspberrypi microcontroller.

Projects

- IRB (Image Recognition Based) Robotics Arm (Image Processing, Signal Processing, Actuator Control): Research oriented, open source, Project under UN's SDG 3 - Good Health & Well-Being. Tech: Python, Arduino Programming, Arduino Toolkit, TensorFlow (May '20)
- Microsoft Rice Disease Classification Challenge (Computer Vision): AI model to classify Rice plant disease & fastly and efficiently. Powered by ZINDI, LB score 0.077 and LB Postion 40. Tech: Python, Transformer(timm), Pytorch, Boosting Algorithm & Transfer learning. (August '22)
- Nepali Language (Devanagari Classifier, Nepali Sentiment Classifier, Nepali OCR): In devanagari letter classifier trained vgg16 model(acc. 0.83), To test accuracy of Nepali Language Transformer, i use nepali sentiment analysis score after fine tunning, and a simple OCR based on API of easyOCR Tech: Keras, Transformer, Pytorch, TF-IDF, NLTK (Past 2 Years)
- Unsupervised Model (VAE, GAN, C- GAN, AC-GAN, DC-GAN): Research oriented, Project for learning the behaviour of laten space and image manupulation. Tech: Python, Numpy, Tensorflow (Sep. 21)
- NEPSE Simple(Web Development, Web Scraping, Search): Created from scratch a nepal stock market data and present it in minimal environment constraint. Tech: Github Workflow, Automation in Scraping, HTML, CSS, WebSockets, JavaScript, RSS, XML (Since 2020)

Honors and Awards

- Winner of Image Challenge, IT-Meet UP KU Sep. 2022 (Have to train AI model to classify image of Ballot paper.)
- Winner of Capture The Flag, LogPoint Feb, 2022 (Tasked of finding information and exploiting a binary file.)
- Runner's Up at DATARUSH by DOCSUMO Feb, 2022 (NLP based model for classifying Abstract into Classes.)

Social Experience

Joint Secretary at NTBNS Student Clubs, IOE, Pulchowk Campus

Lalitpur, Nepal

Conducted online and offline technical & soft-skills training impacting over 3000 students.

Jan 2020 - Dec 2021

Joint Secretary of Sarswati puja Committe Pulchowk Campus

Organized online and offline cultural Program.

Kathmandu, Nepal