Harsh Shah



EDUCATION

BITS Pilani Aug. 2017 – Present

Bachelor of Engineering in Electrical and Electronics, Master of Science in Economics

Pilani, Rajasthan

TECHNICAL SKILLS

Languages: Python, C, C++, MySQL, Java

Developer Tools: Git, Docker, VS Code, Jupyter, PyCharm, Eclipse, Anaconda

Libraries and Frameworks: PyTorch, Pandas, NumPy, Keras, TensorFlow, NLTK, Transformers, Spacy, scikit-learn

Relevant Courses

Neural Networks and Fuzzy Logic, Object Oriented Programming, Operating Systems, Computer Programming, Probability and Statistics, Linear Algebra, Applied Econometrics, Derivatives and Risk Management

Teaching

Head Teaching Assistant, Neural Networks and Fuzzy Logic

January 2021 - May 2021

Pilani

- Conducted workshops to familiarise students with NumPy, Pandas, PyTorch and Tensorflow
- Designed and evaluated Neural Networks based Python assignments to test their practical knowledge

EXPERIENCE

Research Intern

May 2021 – Present

Philips Bangalore

- Built a document information extractor using open-source libraries in Python and Java
- Finetuned multi-modal transformer model LayoutLM for Document Understanding on FUNSD dataset
- Achieved Recall and Precision over **0.95** in tasks like Key-Value pair and Table extraction from medical documents

Natural Language Processing Intern

 $May\ 2020-July\ 2020$

FlexiEle Gurgaon

• Developed a Resume information extractor using **NLTK** and **OpenCV** and stored data in JSON format

- Built and deployed a RASA based chatbot for tasks like leave management and stress assessment
- Secured the chatbot with a custom HTTP input channel having JWT authentication to allow authorized access

Data Science Intern

May 2019 – July 2019

Belief Systems

• Wrote python scripts to scrape data using **BeautifulSoup** and Selenium to create database for offline use

- There pythologophy to be tupe about many Detailed and believe the detai
- Built a people counter app using OpenCV to keep track of people inside the shop using video from CCTV

Projects

Transfer Learning in NLP | Python, Transformers, PyTorch Lightning | GitHub Link Jan. 2021 – May 2021

- Researched current trends in NLP like Self-Attention and Pretraining large Language Models
- FineTuned t5-small on different tasks like Sentiment Analysis and Emotion Classification

ML for Option Pricing | Python, Keras, Pandas, NumPy | GitHub Link

Jan. 2021 - Present

- Explored the effectiveness of different Neural Network architectures for the task of Option Pricing
- Compared the results of ML based techniques with traditional models like the Black-Scholes and the Heston model

Attention based LSTM | Python, PyTorch, NumPy | GitHub Link

Nov. 2020 – Dec. 2020

- Implemented the paper Attention-based LSTM for Aspect-level sentiment classification on SemEval 2014 dataset
- Reproduced the results from the paper and additionally visualized attention weights for different aspects

YouTubeNLP | Python, Docker, Flask, Gensim, Transformers | GitHub Link May 2020 - Oct. 2020

- Worked on a web application which provided insights about comments and transcript of YouTube videos
- Used different transformer based models like **BERT** and **GPT** for tasks like NER and Emotion Analysis