Sarthak Singh

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EXPERIENCE

• Gigaforce Private Limited

Noida, India

Senior Software Engineer - AI/ML

October 2022 - Present

- Leveraged expertise in US insurance claims data identify and maximize subrogation potential, resulting in a 30 percent increase in revenue for clients
- Collaborated with subject matter experts to incorporate domain knowledge and tailor subrogation process to meet specific client needs
- Applied natural language processing techniques to understand context and accurately determine parties at fault in loss descriptions, optimizing subrogation outcomes.
- Fine-tuned open-source large language models, including Rejpyjama, using the LoRA framework to improve their performance in the insurance domain.
- **Generated and curated fine-tuning data** specifically tailored for the insurance domain to enhance the training of the large language models.
- Implemented digitization of insurance claims documents to streamline information extraction and improve overall claim process
- o Designed and developed scalable, efficient ingestion pipelines to integrate predictive model output into databases
- o Created and implemented architecture for various products to ensure proper monitoring and scalability
- **Developed and applied advanced algorithms** for subrogation opportunity identification, harnessing the capabilities of fine-tuned large language models.
- Built and maintained strong relationships with clients and subject matter experts to understand and meet their unique business needs

Technologies: Python, SQL, Tensorflow, Scikit-Learn, Pytorch, Docker, GCP, Spacy, Word2Vec, Large language models.

Theory: Data Preprocessing, Statistical Modeling, Deep Learning, Linear Algebra, NLP.

Navia Life Care

Gurgaon, India

Machine Learning Engineer

August 2019 - September 2022

- Led the development and implementation of an ETL pipeline using PostgreSQL and Django, including a reporting system and data visualizations using HTML, CSS, and JavaScript
- Built an end-to-end system for collecting and labeling doctor's handwritten prescriptions, achieving a 90 percent accuracy rate in offline recognition
- Leveraged collected data to enhance handwriting and character recognition on doctor's prescriptions through the utilization of CNN, RNN, and CTC techniques
- o Implemented personalized recommendation models for doctors based on usage data
- Contributed to the development of a Clinical Decision Support System for the EHR system using SNOMED CT Database and healthcare data
- Created data pipelines and automated the reporting process and data management for thousands of doctors and millions of patients
- o Developed APIs for insights and analytics dashboards for doctors
- Led the design and implementation of architecture for various products to ensure scalability and proper data reconciliation

Technologies: Python, SQL, Django, Tensorflow, Docker, GCP, AWS, Javascript, MongoDB.

Theory: Data Preprocessing, Statistical Modeling, Deep Learning, Linear Algebra, NLP, Recommendation systems.

Guru Gobind Singh Indraprastha University
B.Tech. Computer Science and Engineering (7.37 CGPA)

New Delhi, India July. 2015 – June. 2019

CERTIFICATIONS

Applied AI Course

Projects

• Building a Machine Learning Pipeline for Image Classification using Apache Kafka and Neural Networks

- o Developed a machine pipeline using Apache Kafka for classifying fashion clothing images using deep neural networks
- o Utilized the MNIST Fashion dataset for training a convolutional neural network
- Built a complete pipeline for the application using Kafka, including a producer to generate predictions and a consumer to consume the outputs
- o Created a retraining pipeline by setting a threshold for predictions and retraining the model
- o Utilized Hyperopt for hyperparameter tuning of the models

• Development of a Captcha Solver using Computer Vision Techniques

- Developed a captcha solver using computer vision techniques, including image preprocessing, thresholding, and contour detection
- o Implemented a convolutional neural network to recognize individual characters within the captcha
- o Utilized the OpenCV library for image processing and contour detection
- o Improved captcha solving accuracy through the use of image preprocessing techniques and neural network training
- o Created a end-to-end pipeline for solving captchas using the developed model

Development of a Facial Detection and Recognition System using OpenCV and Machine Learning Algorithms

- o Designed and implemented a facial detection and recognition system using Python and the OpenCV library
- Utilized Haar cascade classifier for facial detection in images
- o Constructed a dataset of facial images by capturing them through a laptop webcam
- Implemented multiple classification algorithms like EigenFaces, FisherFaces, and LBPHFaces for recognizing faces in the dataset
- o Developed a script to perform live facial detection and recognition through a laptop webcam

ACHIEVEMENTS

- Kaggle Expert
- Achieved top 40 ranking out of 6000 students in the ZS Data Science Challenge 2018.

OTHER PROGRAMMING TOOLS

- Cloud services: AWS(EC2, S3), GCP.
- Deep learning frameworks: Keras, Tensorflow, Pytorch.
- Database: PostgreSQL, MongoDB, ElasticSearch.
- Python: numpy, pandas, sci-kit, django.
- Webserver: Gunicorn, Apache, Docker, Kafka.