HANISH SINGLA

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PERSONAL PROFILE

A software engineer with 2 years of hands-on experience in Python and SAP ABAP development. Passionate about Al/ML with the ability to apply and understand deep learning techniques.

EDUCATION

PUNJABI UNIVERSITY, PATIALA

B.Tech (2011-15) CGPA- 8.44 / 10

GURU NANAK KHALSA SEN SEC SCHOOL, CHANDIGARH

Graduated Class of 2011 Grade points - 82%

CERTIFICATIONS

- Deep Learning Specialization, Coursera
- Machine Learning by Stanford University, Coursera

ACHIEVEMENTS

- Honored as 'Top Performer' in the Foundation Program of Infosys Ltd
- Got accepted in Udacity
 Microsoft Azure Machine
 Learning scholarship program

OTHER SKILLS

- Ability to analyze complex technical information
- Habit of introspection
- Team Player
- · Detail oriented

WORK EXPERIENCE

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Systems Engineer

- Built a doc2vec machine learning model that searches CVs based on specific job requirements
 - Preprocessing of the documents using NLTK word tokenizer and removing stop words
 - Used Cosine spatial distance method.
- Implemented LSTM using TensorFlow Keras for predicting time-series data
- Worked as an ABAP developer with a focus on Report Programming, Smartforms, and OOPS.

Systems Engineer Trainee

 Worked on a group project where we successfully created a platform for a car service centre to keep track of her business data and automate invoicing on the SAP platform.

SKILLS

- Hands-on SQL experience
- Fluent in writing python scripts and effectively using features like OOPS, functional programming, virtual environments, and data structures
- Proficient in python libraries NumPy, pandas, matplotlib, seaborn
- Working knowledge of C, C++
- Building and training deep neural networks L2 and dropout regularization, hyperparameter training, batch normalization, gradient checking, and optimization algorithms.
- Basics of the convolutional neural networks residual networks; visual detection and recognition tasks; neural style transfer.
- Building machine learning models on Microsoft Azure versioning, data drift, feature engineering, using the Designer to build pipelines.
- IDEs Visual Studio Code, Jupyter Notebook, Sublime text

PROJECTS

SIGN LANGUAGE RECOGNITION

- Built a model that can recognise sign language using a convolutional neural network.
- Used Tensorflow library and achieved 80% test accuracy using Adam Optimizer

IMAGE CLASSIFICATION

- Built an image classifier using deep neural networks that distinguish between cat vs non-cat images.
- Improved the test accuracy from 0.72 to 0.80 by increasing the number of hidden layers from 2 to 4.

TWITTER BOT

- Created a python script that tweets from a text file
- After a successful tweet, the tweet is deleted from the file and appended to a successful tweets file.
- Used Twitter API and Tweepy library