SAMTA KAMBOJ

Aspiring Data Scientist

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Allahabad, India

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• https://github.com/

SKILLS & INTERESTS

- · C, Python, Sql
- Pytorch, Tensorflow, Keras
- Computer Vision, Deep Learning, Machine Learning

EDUCATION

Mtech-IT(Robotics) CGPA: 8.7

Indian Institute of Information Technology

Allahabad

Btech(ECE)

YMCAUST

May 2009 - May 2013

♀ Faridabad

EXPERIENCE

Teaching Assistant under Prof. GC Nandi IIIT Allahabad

August 2018 - present

♀ Allahabad,India

 Involved in taking tutorials and assignment evaluations for "Soft-Computing - Deep Learning" and "Python programming" Course for Btech students.

Programmer Analyst

CTS (Cognizant Technology Solutions Ltd.)

- Worked as a JAVA developer in a team of 5 for making functionality changes to the application as per business requirements.
- Actively involved in Database designing (MySql), UI (HTML and CSS), JAVA coding

RESEARCH

Detecting Adversarial Attacks on Deep Learning Networks for Image Classification and Speech Recognition

- Analysed various Adversarial attacks and defenses for deep learning Image Classification Networks
- Developed a detection strategy using information theory based approach which gives an accuracy of about 98% on MNIST and fashion-MNIST dataset. Research in progress for Audio to text datasets.
- Implemented using python and Pytorch

PROJECTS

Breaking Image Captchas using CNN

- Developed CNN that could read the alphabets and digits in image captchas.
- Implemented using tensorflow and keras.

Face Recognition using PCA/LDA

 Implemented PCA(Principal Component Analysis) and LDA(Linear Discriminant Analysis) for face Recognition as a "Soft Computing" course work.

Sentiment Analysis

 Used simple as well as bi-directional LSTM techniques for Sentiment Analysis on IMDB Movie review dataset. Implemented using python

EXTRACURRICULAR

- National Level Table-Tennis Player
- Won gold medal in Inter College Table-Tennis Competitions