PRAVEEN KUMAR SRIDHAR

Data Scientist

https://praveenkumarsridhar.github.io/PraveenKumarS/

WORK EXPERIENCE

Data Scientist

Intellect Design Arena Ltd.

June 2018 - Present

♀ Chennai

- Designed, built, and shipped Deep learning models like LSTMs, Bidirectional LSTMs, and Bidirectional LSTMs with attention. These models achieved accuracy's upward of 90% in the production environment. Also built a module to capture feedback from users.
- Built an entire NLP pipeline using RabbitMQ (from tokenization to spell checking) which runs on multiple servers which are completely customizable wrt the number of workers/consumers and the flow.
- Optimize t-SQL procedures by implementing them through spark modules written in scala, complete with auto spin EMR clusters, actively monitoring their status through custom spark listeners.

Data Analyst Intern

Allsec technologies Ltd.

Feb 2018 - March 2018

♀ Chennai

Worked on employee attrition rate in both R and Python. I initially
used many prominent algorithms like classification trees, SVM,
random forest. Finally, I settled on a simple artificial neural network
which yielded better results.

PERSONAL PROJECTS

- Poetry Generator: Trained Bidirectional LSTM neural networks to generate poems in 3 languages (English, Hindi, Tamil) the last 2 being regional languages.
- AI Flappy bird: Built the traditional flappy bird game using pygame
 and further trained an AI using NEAT (NeuroEvolution of Augmenting
 Topologies) to play the game. The AI trained quickly and has achieved
 a high score of 1000 and plays the game flawlessly.
- Breast cancer Detection: Trained a deep neural network (ResNet-50) to classify patches of Breast Cancer (BCa) specimens as positive or negative for IDC, the most common form of breast cancer. The model achieved an accuracy of 85%.
- Blood cells detection: Trained a YOLOv4 algorithm to detect RBCs, WBC, and Platelets in a given sample. This model achieved an accuracy of 82%.
- Art generation: Used a pre-trained VGG-19 to train a model that generates an image given a content image and a style image. The generated image has the content from one and the style from the other image. This is an example of neural style transfer.
- Twitter sentiment analysis: Train a simple artificial neural network to classify the tweets as toxic or not, the data for this was pulled using the Twitter API.
- **Smart home automation** that detects user habits and regulates the energy consumption of the household using random forests.
- **Preventing disease spread** through edge-based detection and node isolation using Voronoi diagrams.

EDUCATION

B.Tech in Computer Science VIT University

2014 - 2018

• Chennai

Cumulative GPA: 8.93/10

SKILLS

- Languages: Python, R, Scala, Java, C++, C
- ML & DL Packages: TensorFlow, Keras, GloVe, word2vec, sci-kit learn, Seaborn, Plotly, Matplotlib, NEAT, OpenCV
- Databases: MongoDB, Redis, SQL Server, PostgreSQL
- Technical Skills: NLP, Image Processing, Deep Learning, Machine learning (random forest, SVM, linear regression, logistic regression, Naive-Bayes), Data Cleaning & Interpretation.
- Web Development: HTML5, CSS3, JavaScript, Node.js
- Development Tools: Visual Studio Code, Jupiter Notebook, Rstudio, MATLAB, Weka, Tableau, Eclipse
- Other: FastAPI, Spark, Git, Agile Methodology.

CERTIFICATIONS

- Natural Language Processing in TensorFlow
- Deep Learning Specialization (Neural Networks and Deep Learning, Structuring Machine Learning Projects, Improving Deep Neural Networks: Hyperparameter tuning, Regularization and Optimization, Convolutional Neural Networks, Sequence Models)
- Oracle certified professional, java SE6 Programmer

AWARDS

- Was conferred with the GEM award for building the models and achieving the accuracy expected by the clients and my general contribution to the organization and team.
- My team won the Chairman's Excellence Award for our contribution to the organization.