

PRAVEEN KUMAR SRIDHAR

Data Scientist

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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.