# Praveen Kumar Sridhar

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## **Professional Experience**

**Data Scientist Intern** 

May 2022 - Aug 2022

Meta(FaceBook) - Ads & Business, Seattle, Washington

- **Redefined** how the organization looks at **advertiser churn**. Created a strong framework to predict churn and identify levers that reduce churn.
- Designed an exhaustive advertising lifecycle model and utilized it to construct a churn taxonomy.
- Developed numerous ML models to forecast churn (with an 85% ACC) and used calibration curves to demonstrate the models' dependability. The critical features that are likely to generate churn, were extracted using SHAP values.
- **Built friction vectors** to identify and isolate levers the organization can control to reduce friction(obstacles that lead to churn). Wrote highly optimized SQL queries to create these features.
- Implemented **causal inference models** like **X learners**, **& causal trees** to measure the impact of each friction to cause churn.
- **Presented the findings to the organization and leadership.** The churn model will be used in the future as a part of the broader **lifetime model** for advertisers.

Data Scientist Jun 2018 - Aug 2019

Intellect Design Arena Ltd. - R&D team, Chennai, India

- Designed, developed, and shipped Deep learning models: LSTMs, and Bidirectional LSTMs with attention.
- These models achieved accuracy upward of 90% in the production environment. Also designed and implemented a module to capture feedback from users.
- Designed, built, and shipped a complex ensemble classifier, built using BERT and ROBERTA.
- I experimented with the best OCRs **tesseract**, **easyOCR**, **paddleOCR**, **aOCR**, etc. Combined **CRAFT** with tesseract which produced a 5% increase in accuracy.
- Used image processing techniques with **Tesseract** & **CRAFT** to extract data from **MRZ** (Machine Readable Zone) in passport images.
- Developed 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 flow.

#### **Education**

Masters, Data Science

Aug 2021 - May 2023

Northeastern University, Khoury College, Boston, MA

Coursework: NLP, Supervised Machine Learning, Algorithms, Intro to data mgmt. & processing

May 2014 - Apr 2018

**B.Tech, Computer Science** VIT University, Chennai, TN

**GPA**: 8.93/10

**GPA**: 4.0/4.0

### **Technical Knowledge**

- Languages: Python, R, Scala, C/C++
- ML & DL Packages: TensorFlow, Keras, PyTorch, sklearn, Plotly, Matplotlib, NEAT, OpenCV, tesseract, EasyOCR.
- Databases: MongoDB, Redis, SQL Server, PostgreSQL.
- Technical Skills: NLP, Image Processing, Deep Learning, Machine learning, Tableau, Data Cleaning & Interpretation.
- Certifications: Natural Language Processing in TensorFlow(Coursera), Deep learning specialization(Coursera).

## **Projects**

- **Poetry Generator**: Trained **Bidirectional LSTM** neural networks to generate poems in 3 languages (English, Hindi, Tamil) last 2 being regional South Indian languages.
- Question Answering model: Created a question answering model with the help of transformer-based models like BERT, DistilBERT, ALBERT, etc. These models achieved an F1 score of 81%.
- 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.
- Art generation: Generated new art using a pre-trained VGG-19 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.