# **Tejal Rawale**

Boston MA, 02115 | +1 (857) 350 2428 | tejal.rawale@gmail.com LinkedIn: /tejal-rawale | Github: /tejal04 | Available: July 4,2023

# **Education**

**Master of Science in Artificial Intelligence** Sep 2021-Northeastern University, Boston, MA May 2023

Related courses: Foundation of Al, Algorithms, Machine Learning, Programming for Data Science, Data Mining, Natural

GPA: 3.75/4 Language Processing, Linear Algebra & Probability for Data Science, Pattern Recognition & Computer Vision, CHI. **Bachelor of Computer Engineering** 

Jul 2013 -May 2017

Related courses: Database Management Systems, Data Structures, Distributed Data, Cloud Computing, Data Warehouse & Mining, Image Processing, Software Engineering, Object Oriented Analysis & Design, Web Tech, Big Data Analytics.

GPA: 8.52/10

# **Key Projects**

#### **Data Analysis Projects**

University of Mumbai, Mumbai, India

- NYC TLC Data Analytics: Conducted data analysis using Python, GCP Storage, Compute Engine, BigQuery, Mage Data Pipeline tool. Created interactive visualizations with **LookerStudio** to communicate findings effectively & facilitate data-driven decisions.
- Telco Customer Churn Prediction: Built an robust churn prediction model, surpassing the baseline by 5%, through comprehensive data exploration, preprocessing, feature engineering, and the application of various machine learning algorithms such as logistic regression, support vector, decision tree, random forests, & gradient boosting, with hyperparameter tuning to find the best model.

## Deep Learning Projects (NLP, Audio, Computer Vision)

- In-depth Movie Review Analysis: Processed textual information using normalization, lemmatization, tokenization and TF-IDF vectorization. Performed Sentiment Analysis on IMDB reviews dataset using Supervised ML models & neural network LSTM-RNN. Implemented Topic Modeling using NMF & LDA on the movie's meta data that was web scraped using Selenium from the IMDB site.
- Audio Mining Emotion Detection & Sentiment Analysis using SAVEE dataset: Developed a fine-tuned model using CNN for Emotion Detection and BGRU for sentiment analysis, employing preprocessing techniques like MFCC, chroma features, & audio signal processing. Utilized Google Transcribe API for audio-to-text transcription & used Word2Vec to generate word embeddings.
- Real-Time Eye Gaze Tracking using OpenCV: Performed statistical analysis on various classifiers such as HaarCascade, Dlib, and Caffe to detect faces, eyes. Applied image processing techniques to optimize & interpret gaze direction.
- Dog Breed Identification from the Images: Conducted statistical analysis on Classification models and Neural Network to detect the dog's breed. Improved accuracy through scaling, normalization, bounding box annotation, & augmentation techniques.
- Image Caption Generation: Designed an Image captioning system in four architectures encoder-decoder, multimodal, encoder-decoder with attention, & encoder-decoder with transformers using the Flickr-8k Dataset. Employed ResNet, Inception, & VGGNet encoders, greedy and beam search for sentence generation and Bleu score for evaluation.

## **Professional Experience**

#### Northeastern University, Boston, USA

Graduate Teaching Assistant

Sep 22 - May 23

• Aided students in DS 3000 Foundation of **Data Science** course, offering guidance through regular OH on several topics - Python, Data Wrangling, Statistical Modeling, Hypothesis Testing and Machine Learning Pipeline & Hyper-parameter tuning.

Graduate Research Assistant

Mar 23 - Apr 23

- Supported research efforts in regenerative AI, scraped & integrated data on jobs from multiple sources to build database.
- Explored & analyzed various existing research on methodologies suitable for skill extraction from unstructured text data.

# Esports Organization, Mumbai, India

Software Developer

Mar 20 - Jul 21

- Left BNP to prepare & pursue for MS, however I had to defer my admission due to Covid-19, meanwhile I took up this role.
- My role involved understanding the unique needs of varied esports organizations and developing customized solutions to streamline their operations, improve efficiency, integration with discord and reduce manual effort.
- Scripted tools using Javascript and Python to automate a range of operations for esports events within their budget.

#### BNP Paribas, Mumbai, India

Software Engineer, Associate Software Engineer

Jun 17 - Jun 19

- Data Analysis: Derived key insights using **SQL** from extracted data (developed **ETL pipeline**) on distinct data sources.
- Automation: Developed **REST APIs** for a new in-house application that **automates** manual tasks of on-boarding.
- Full Stack Development: Collaborated in all **SDLC phases** of a crucial M&A project based on **Business Intelligence** in an agile team. Consistent leading contributor to team's velocity in all the sprint cycles.
- Maintainability: Focused on reducing technical debts, improving code quality & documentation & handled technical migration of two critical projects. Conducted knowledge transfer sessions for three new members of the team.
- Awarded 'Champion of the Month' in 6 months for being a quick learner and performing independent tasks as a fresher.

# Brav Conflict Management, San Francisco, USA/ Remote

Software Development Intern

Nov 16 - May 17

• Worked on back-end using **NodeJS** and **MongoDB**, on frontend using **AngularJs** and **Bootstrap** and integrated payment gateway using Stripe API. Performed Unit & Integration Testing before every release to deliver bug-free products.

#### Technical Knowledge

Languages & web tech: Python, Java, C, C++, HTML5, Css, Javascript, Nodejs, AngularJS, Agile (Scrum), Google Cloud (GCP), Docker AI: Machine Learning, Data Science, Deep Learning, Regression, Classification, Clustering, Explainable AI (XAI) Data Engineering: SQL, NoSQL(MongoDB), ETL, EDA, AB Testing, Kafka, Hadoop, Visualization: Matplotlib, Seaborn, Looker, Tableau

Others: AWS (S3, Athena, Redshift), pytorch, tensorflow, keras, nltk, spacy, scikit-learn, pandas, numpy, flask, HuggingFace's Transformer