# **Arun Gaonkar**

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# **EDUCATION**

# **Master of Computer Science**

Aug 2021 - May 2023

North Carolina State University, GPA: 3.96/4.00

Raleigh, NC, USA

Courses: Neural Networks, Natural Language Processing, Automated Learning & Data Analysis, Artificial Intelligence, Software Engineering, Design and Analysis of Algorithms, Algorithms for Data Guided Business Intelligence

# Bachelor of Technology, Electronics and Communications Engineering

Aug 2016 - Jun 2020

PES University, GPA: 3.65/4.00

Bangalore, India

#### **EXPERIENCE**

# Social AI Lab, North Carolina State University, Raleigh, NC | Research Assistant

Jan 2023 – Present

- Scraped around 26000 reddit posts from r/Asianparents pushshiftio API.
- Labelling ~5000 sentences (belonging to -600 posts) for prejudice, type of prejudice and prejudice topic.
- Planning to leverage multiple transformer-based models like RoBERTa, DistilBERT for identifying prejudiced sentences.

# IEC Lab, North Carolina State University, Raleigh, NC | Research Assistant

Sept 2022 - Present

- Utilized interactive learner to teach AI agents on how to solve algebra equations.
- Conducted 15+ sessions and spearheaded data collection procedures to understand learning patterns.
- Assisted in data wrangling and data labeling to improve its performance.

#### **SKILLS**

Python, R, C/C++, NodeJS, Shell Scripting Languages:

Frameworks: HTML, JavaScript, CSS, REST, Express, Apache, Jenkins, Ansible, Chai, Mocha

Tools & Technologies: Keras, TensorFlow, PyTorch, Git, GitHub, VS Code, Jupyter Notebook MySQL, SQL, PostgreSQL, MongoDB, AWS DynamoDB, PowerBI, Tableau Databases:

ML & NLP Models: CNN, RNN, LSTM, BERT, Word2Vec, GLoVe, ELMo, Tf-Idf **Data Science:** Pandas, NumPy, NLTK, SpaCy, Scikit-Learn, Causality

#### **PROJECTS**

## **Context-based Sarcasm Detection (repo, report)**

- Curated a news dataset of 28,000+ entries using BeautifulSoup. Pre-processed using pandas and numpy (ETL).
- Investigated context dependency for sarcasm detection by employing embedding & tokenization by NLTK libraries.
- Developed and trained Bi-LSTM & RoBERTa models for sarcasm detection, achieved 96% classification accuracy.

## **Example-Bot: Personalized Code Assistant**

- Designed a chatbot to assist developers to create, store and retrieve personalized code snippets and API examples.
- Deployed server-based chatbot for CRUD operations on MongoDB by leveraging Ansible, Git bash & CI/CD pipeline.
- Improved test coverage to 96% by utilizing unit testing with Chai & Mocha following scrum & agile methodologies.

## Wildfire Data Analysis and Cause Prediction (repo, report)

- Led a team of 3 to build an end-to-end machine learning solution for wildfire cause prediction.
- Analyzed 1.88 million records using pipelined ETL, data visualization techniques such as matplotlib and seaborn.
- Employed models like RFC, KNN, Bi-LSTM, CNN to predict wildfire reason. Best accuracy of 93% was achieved by CNN.

## Brain Tumor Image Classification (repo, report)

- Developed MRI image classification models by training deep learning models like Bi-LSTM & CNN using TensorFlow.
- Improved classification accuracy to 92% by optimizing hyperparameters.

### **LEADERSHIP & CERTIFICATES**

- Certificates: CITI Responsible Conduct of Research, CITI Social-Behavioral-Educational Researchers.
- Awards: Won prestigious Prof. CNR Rao award for being a consistent top 10% performer in PES University.
- Interests: Cricket Club Captain KLE College, NCSU Badminton Club Member.