# Neeraja Kirtane

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#### **RESEARCH INTERESTS**

Natural Language Processing specifically for low resource languages, Bias studies in NLP, Graph Deep Learning, Class Imbalance handling in Machine Learning.

#### EDUCATION

Manipal Institute of Technology, Manipal, India		2018 - 2022
B.Tech in Computer Science and Engineering (Computational Inte	lligence Minor GPA: 10.0)!	CGPA: 9.14/10
Experience		
<ul> <li>Indian Institute of Technology Madras, Chennai, India</li> <li>Post Baccalaureate Fellow <ul> <li>Working on the Project Hidden Voices</li> <li>This aims to reduce the gender gap in wikipedia data</li> </ul> </li> </ul>	Advisors – Dr Balaraman Ravindran an	Jul 2022- Present d Dr Rajashree Baskaran
<ul> <li>Indian Institute of Technology Madras, Chennai, India</li> <li>Research Intern <ul> <li>Working on Handling class imbalance in Graph neural netw</li> <li>Using implicit ways at the algorithmic level to handle this</li> <li>Additional Links: Report   Slides   Github</li> </ul> </li> </ul>	Advisors – Dr Balaraman Ravindran works. imbalance.	Jan 2022- Jun 2022 and Dr Ashish Tendulkar
Centre for development of advanced computing, CDAC ML Intern	Pune	Jun 2020 – Aug 2020 Advisor – Rahul Dangi
<ul> <li>Extracted keywords and named entities from a document</li> <li>Used word embeddings of the Glove dataset for the predic Gensim (to use the LDA algorithm), Flask(to create the from</li> <li>Named entities classified as person, location, organization</li> <li>Additional Links: <i>Github</i>   <i>Report</i></li> </ul>	to make the text more readable. ctions. Major libraries used in python we nt end of the project). n.	ere Nltk (text processing),
PUBLICATIONS		
<b>ReGrAt: Regularization in graphs using attention mech</b> Under Review	anism to handle class imbalance	Sept 2022
<ul> <li>Authors: Neeraja Kirtane, Jeshuren Chelladurai, Balarama</li> <li>Used attention mechanism to tackle imbalance.</li> <li>Used a custom loss function by adding a regularizer that h</li> <li>Got better results than already existing methods.</li> </ul>	an Ravindran, Ashish Tendulkar 1andles imbalance.	
<b>Efficient Gender Debiasing of Pre-trained Indic Langua</b> Accepted at WiML workshop at NeurIPS 2022 Paper	ge Models	Aug 2022
<ul> <li>Authors: <i>Neeraja Kirtane</i>, <i>V Manushree</i>, <i>Aditya Kane</i></li> <li>Quantified bias in Hindi Language model- Muril.</li> <li>Efficiently finetuned by unfreezing less than 1 percent of t</li> <li>Results showed that debiasing reduced the bias.</li> </ul>	he parameters.	
Mitigating gender stereotypes in Hindi and Marathi Accepted at the gender bias in NLP workshop at NAACL 2022 Pap	per	May 2022
<ul> <li>Authors: <i>Neeraja Kirtane</i>, <i>Tanvi Anand</i></li> <li>Additional Links: <i>Slides</i>   <i>Poster</i></li> <li>Created a dataset of occupations and emotion in Hindi an</li> </ul>	d Marathi	-

• Proposed methods to quantify the bias in the word embeddings

• Used existing methods to debias the embeddings

## Transformer based ensemble for emotion detection

Accepted at WASSA workshop at ACL 2022 GitHub | Paper

- Authors: Aditya Kane, Shantanu Patankar, Sahil Khose, Neeraja Kirtane
- Additional Links: Experiments | Slides | Poster | Video
- Developed ensemble based solution consisting of multiple *ELECTRA* and *BERT* models.
- Proposed methods for synthetically generating datasets to mitigate class imbalance.
- Studied the behaviour of our models on various raw and synthetically generated datasets.

## **Occupational Gender Stereotypes in Indian Languages**

Accepted at WiNLP workshop at EMNLP 2021 Paper

- Authors: Neeraja Kirtane, Tanvi Anand
- Additional Links: *Slides* | *Poster* | *Video*
- Devised a metric to calculate bias in gendered languages like Hindi and Marathi
- Used this metric on ULMFiT language model and quantified the bias present.

#### PROJECTS

## Hidden Voices GitHub

- Building intelligent tools to aid in adding 10,000 women's biography drafts to Wikipedia.
- Working on building knowledge graphs and doing graph to text generation.
- Its aim is to make a positive impact on gender representation among digital sources and to reduce the gender data gap.

## Smart Document Explorer GitHub

- Created a program to make a document more readable. Used NCERT history and geography textbooks as the data.
- Extracted named entities, keywords. Summarized the text, found similar sentences given a sentence.
- Used relationship extraction to map dates with events in history textbooks.

## Sentiment Analysis of movie reviews GitHub

- Found out the sentiment of movie reviews(Good or Bad) using ML algorithms(Naive Bayes) and deep learning algorithms(LSTMs)
- Did a comparison of these two techniques by comparing the accuracy of the results obtained.

## Pneumonia Detection using X-rays GitHub

- Used CNN(Convolutional Neural networks) to train X-rays and detect if the patient has Pneumonia or not.
- Major frameworks that were used were tensorflow and keras. Achieved the accuracy of more than 80 percent.

## **Relevant Coursework**

- Soft Computing Paradigms, Deep Learning, Machine Learning, Social Network Analysis
- Discrete Mathematics, Vector Calculus, Data structures, OOP

#### TECHNICAL SKILLS

Languages: Python, C++, Java, C Tools and Libraries: PyTorch, NumPy, Tensorflow

## MOOCS

- CS224W Machine Learning with Graphs by Stanford University
- CS224d Deep Learning for NLP by Stanford University
- CS229 Machine Learning course by Stanford University
- Deeplearning.ai module

## Extracurricular

- Regional Maths Olympiad(RMO) Finalist.
- Volunteer at NAACL 2022
- College level Finalist at Smart India Hackathon
- Part of IEEE Student Branch Manipal which organised multiple technical events at college level.

nder data gap. Summer 2021

Ongoing

Sep 2020

Nov 2021

Mar 2022

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