

# Saranga Kingkor Mahanta

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## Education

### National Institute of Technology Silchar, India

BACHELOR OF TECHNOLOGY IN ELECTRONICS AND COMMUNICATION ENGINEERING

CGPA: 9.04

Aug. 2018 - June 2022

### Army Public School Narangi, Assam, India

INTERMEDIATE SCIENCE (PHYSICS, CHEMISTRY, MATHEMATICS, COMPUTER SCIENCE)

Percentage: 92.6%

2016 - 2018

### Sarala Birla Gyan Jyoti, Amingaon, Assam, India

MATRICULATION

CGPA: 10

2004 - 2016

## Experience

### Google Summer of Code 2022

CONTRIBUTOR

May 2022-Present

- Contributing at **ML4SCI (Machine Learning for Science)**
- Working on updating their DeepLense pipeline

### Aix-Marseille University collab. with NIT Silchar

Marseille, France | Silchar, India

RESEARCH INTERN

July 2021 - Sep. 2021

- Worked under Dr. Benoit Favre and Dr. Partha Pakray
- Formulated novel methods for efficiently evaluating summaries generated by Abstractive Text Summarization systems using Textual Entailment
- Compared summaries generated by a baseline Seq2Seq LSTM model having Attention mechanism with pre-trained BART-based text summarizer using proposed evaluation metric

### Devopedia

Bengaluru, India

DATA SCIENCE INTERN

June 2021 - Aug. 2021

- Performed web scraping using BeautifulSoup and used Feed-forward Neural Networks to automatically identify Title, Author and Year (of publishing) entities from any webpage
- Constructed an end-to-end system using Python that generates Reference Citation strings in the Chicago Manual Style format from URL inputs

## Publications

### “Exploiting Cepstral Coefficients and CNN for Efficient Musical Instrument Classification”

Saranga Kingkor Mahanta, Nihar Jyoti Basisth, Eisha Halder, Abdullah Faiz Ur Rahman Khilji, Partha Pakray

Paper under review at *Evolving Systems*

### “Textual Entailment as an Evaluation Metric for Abstractive Text Summarization”

Swagat Shubham Bhuyan, Saranga Kingkor Mahanta, Partha Pakray, Benoit Favre

Paper under review at *Journal of Artificial Intelligence Research*

### “COVID-19 Diagnosis from Cough Acoustics using ConvNets and Data Augmentation”

Saranga Kingkor Mahanta, Shubham Jain, Darsh Kaushik, Koushik Guha

Paper presented at *IEEE International Conference on Advances in Computing and Future Communication Technologies 2021* - MIET Meerut [↗](#)

### “Deep Neural Network for Musical Instrument Recognition using MFCCs”

Saranga Kingkor Mahanta, Abdullah Khilji, Partha Pakray

Paper Published in *Computación y Sistemas: Vol 25, No 2 (2021)* [↗](#)

## Other Key Projects

### Forgery Detection and Image Retrieval using Robust Image Hashes

Oct. 2021 - May 2022

BACHELOR'S THESIS PROJECT

- Worked under the supervision of Dr. Madhumita Paul
- Exploited Variational Autoencoders to generate robust image hashes of images
- Forgery detection by computing similarity of generated hash and received hash
- Used a supervised learning approach to generate hash and perform efficient Content-Based Image Retrieval

### Spam, Random Text and Abusive Words Classifier

July 2020 - Aug. 2020

SMART INDIA HACKATHON 2020

[Github link](#)

- Built a Spam Classifier using Multinomial Naive Bayes algorithm
- Performed additional hardcoding to detect random gibberish texts and selected abusive words
- Deployed on the Web using Flask
- Integrated the classifier with main website presented at SIH-2020 Grand Finale

## Positions of Responsibility

### Machine Learning Club, NIT Silchar

NIT Silchar

SENIOR CORE MEMBER

Sep. 2019 - Present

- Club Objective- Providing mentorship to ML enthusiasts and develop the ML/DL culture in college
- Club activities include taking classes, hosting quizzes, interviews and ML hackathons
- Taught Machine Learning fundamentals to juniors and beginners

## Achievements

2021	<b>Bagged 1<sup>st</sup> position in the DiCOVA 2021 Challenge leaderboard</b> for the Track 1 problem statement- COVID-19 diagnosis from cough sound recordings	<a href="#">DiCOVA 2021 Challenge</a>
2020	<b>Finalist in the National Crystal Ball 2020 Hackathon</b> for the problem statement- prediction of delivery time of restaurants	<a href="#">Blue Yonder</a>
2020	<b>Grand Finalist in Smart India (SIH) Hackathon - 2020, organized by MHRD, Government of India.</b> Built and incorporated with the main website a modified spam classifier, a time series forecasting instance using SARIMA, and a chatbot using Dialogflow	<a href="#">Sage University, Indore</a>
2020	<b>Organized Electro-hunt in Spectrum 5.0</b> , the technical weekend of Electronics and Communication Society, NIT Silchar	<a href="#">NIT Silchar</a>
2018	<b>Winners of Robo-Soccer, Tecnoesis</b> , the annual technical festival of NIT Silchar	<a href="#">NIT Silchar</a>

## Technical Strengths

<b>Computer Languages</b>	Python, C, C++, HTML, CSS
<b>Software and Tools</b>	Git, LaTeX, gRPC
<b>Libraries &amp; Frameworks</b>	PyTorch, TensorFlow, Flask, NumPy, Pandas, Librosa, Scikit-learn
<b>Domain Interests</b>	Artificial Intelligence, Deep Learning, Computer Vision, NLP, Generative Learning

## Key Courses Undertaken

**Computer Science & Engineering:** Machine Learning, Neural Networks and Fuzzy Logic, Data Structures and Algorithms, Computer Networking, C Programming, Signals and Systems, Control Systems, Microprocessors, Digital Signal Processing, Machine Translation, Deep learning\*, Generative Adversarial Networks \*

**Mathematics:** Linear Algebra, Differential and Integral Calculus, Probability and Statistics, Random Processes

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\*Specialization offered by DeepLearning.ai on Coursera