

43 A, Avenue South, Santoshpur, Kolkata-700075, West Bengal, India

□ (+91) 7278389228 | ■ anu15roy@gmail.com | ★ ranarag.github.io | □ ranarag

"Make the change that you want to see in the world."

Projects

Clustering Techniques

Dr. Jaya Sil, IIEST Shibpur

ANALYSIS OF VARIOUS CLUSTERING ALGORITHMS

May. 2015 - Jul. 2016

- Implemented K means, K median, Hierarchical, parallel K means, DBScan algorithms from scratch in python
- Implemented Dunn Index and Davies index for evaluating the clustering models in python
- Analysed the accuraccy of the algorithms on various well-known datasets .

Twitter Rumor Identification

Dr. Saptarshi Ghosh, IIEST Shibpur

IDENTIFICATION OF RUMORS IN TWITTER IN REAL-TIME

Oct. 2015 - Feb. 2016

• Developed using python and scikit-learn a program which identified rumor tweets in real-time by learning from previous data.

Sleeping Beauties in Computer Science

Dr. Saptarshi Ghosh, IIEST Shibpur

CHARACTERIZING SLEEPING BEAUTIES IN COMPUTER SCIENCE

March. 2016 - Exp. Oct. 2016

• Analysed the patterns followed by sleeping beauties in computer science

FIRE ISI Kolkata

Dr. Saptarshi Ghosh, IIEST Shibpur & Dr. Kripabandhu Ghosh, ISI Kolkata

Jul. 2016 - Exp. Oct. 2016

RETRIEVAL OF TWEETS RELEVANT TO A GIVEN TOPIC USING DEEP LEARNING

• Implemented unsupervised deep learning techniques to retrieve topic relevant tweets.

Summer Intern at CNERG, IIT Kharagpur

Dr. Niloy Ganguly, IIT Kharagpur

Understanding relative importance of content and responses on community survival in Reddit.

May. 2016 - Jul. 2016

- · Developed an online survey application in flask and jinja to create the training set from the reddit data.
- Used machine learning models to evaluate accuraccy.

Deep Leaning in NLP at IIT Kharagpur

Dr. Sudeshna Sarkar, IIT Kharagpur

Jun. 2016 - Jul. 2016

- Implemented Mikolov's recurrent neural network language model in python.
- Implemented a neural machine translation model in python.

DESIGNING AN EFFICIENT BENGALI-HINDI TRANSLATOR USING DEEP LEANING.

Education

Howrah, West Bengal

B.E. IN COMPUTER SCIENCE AND TECHNOLOGY

Aug. 2013 - PRESENT

• CGPA 7.9

Army Public School Ballygunge, Kolkata

CLASS XII IN SCIENCE WITH COMPUTER APPLICATION

• 83 % (CBSE)

The Fure Foundation School Tollygunge, Kolkata

CLASS X IN SCIENCE WITH COMPUTER APPLICATIONS

• 92 % (ICSE)

Co-curricular Activities

CodelIEST (programming club of IIEST Shibpur)

FOUNDER & MACHINE LEARNING HEAD AT 2015

Oct. 2014 - March. 2016

- Founded a programming club at IIEST Shibpur, along with 6 others.
- Became the head of Turing Chapter(machine learning chapter) of the club.

Classified(machine learning event)

INSTRUO 2016, IIESTS

ORGANIZER

- Collected twitter data for the contest.
- Cleaned and organized the data into csv files.
- Developed a scoring methodology for the contest.
- Analysed the codes submitted by the participants.

Robodarshan(Robotics club of IIEST Shibpur)

IIEST, Shibpur

MEMBER

CONTESTANT

May. 2014 - Aug. 2015

- Designed a remote controlled Quadcopter.
- Designed a light and line follwer.

Hackerearth Digital India Hackathon

online

Jan. 2016

- Participated in the machine learning track of the hackathon.
- Secured a rank of 67 in the hackathon.

Technical Skills _____

Programming Languages, C, C++, Java, Python,R, MySQL, SQLite **Areas of Interest**, Data Science, Information Retrieval, Natural Language Processing,Machine Learning, Deep Learning, Big Data

TECHNICAL PROFILES

Hackerrank, www.hackerrank.com/ranarag
Hackerearth, www.hackerearth.com/users/anu15roy
github, https://github.com/ranarag