Education

2016–2020 Indian Institute of Technology Kharagpur,

BTech. (Hons.) in Computer Science and Engineering, GPA: 9.04/10.

Work Experience

May 2019 - Accenture Technology Labs, Bangalore.

Aug 2019 Research Intern

- Worked on stock price prediction using news articles and incorporated knowledge graph as domain knowledge
- o Used Graph Convolutional Networks along with events for better representation of the real-world stock scenario
- o Implemented novel joint training of Regression Models and Graph Networks for better predictions

Feb 2017 - **Autonomous Underwater Vehicle**, IIT Kharagpur.

May 2019 Undergraduate Researcher

- o Implemented real-time underwater buoy detection using Single Shot MultiBox Detector on the top of MobileNet
- o Working on making the inference of models lightweight and suitable for use in bot using Movidius NCS
- o Used Actionlib and Smach Packages of ROS to create Mission Planner Stack on Kraken 3.0

Projects

NMT o Analysed performance of various attention based NMT models such as Bahdanau and Transformer

o The translation results were fed into a search engine and top results were analysed with the original queries

Recommender o Worked on determining fairness in recommender systems using election voting methods

Fairness O Used traditional recommender system algorithms like Matrix factorization on SmartMedia Adressa Dataset

o Applied the theory of electoral systems like SNTV, k-Borda and Monroe to measure fairness

Fair GANs o Worked on overcoming dataset bias towards gender by balancing the images in the dataset

o Used GANs (Cycle-GAN) for unsupervised domain translation in order to achieve dataset balancing

Skills

Languages Python, C, C++, Octave, Java, Verilog, Bash, CSS

Libraries PyTorch, Keras, TensorFlow, Pandas, Scikit-Learn, OpenCV, ROS

Publications

Mar 2020 Analysing the Extent of Misinformation in Cancer Related Tweets [Link].

- o Authored by Rakesh Bal*, Sayan Sinha*, Swastika Dutta, Rishabh Joshi, Sayan Ghosh, Ritam Dutt
- o Accepted to 14th International AAAI Conference on Web and Social Media (ICWSM 2020) (Atlanta, USA)

Nov 2019 Modelling Bahdanau Attention using Election methods aided by Q-Learning [Link].

- o Authored by Sanskar Agarwal*, Rakesh Bal*, Sayan Sinha*, Arijit Nag
- o Currently under review at ACL 2020 Student Research Workshop (Seattle, USA) * equal contribution

Relevant Courses

Computer Sc. Algorithms, Software Engineering, Switching Circuits and Logic Design, Computer Organisation & Architecture, Compilers, Operating Systems, Computer Networks, Theory of Computation

Maths and Al Discrete Mathematics, Probability & Statistics, Linear Algebra, Machine Learning, Image Processing, Reinforcement Learning, Deep Learning, Al & Ethics, Natural Language Processing

Awards and Achievements

- Aug 2018 Awarded B-Certificate in drill and weapon training in National Cadet Corps (NCC)
- Feb 2016 Secured All India Rank 191 in KVPY SX Stream organised by IISc, Bangalore
- June 2016 Secured All India Rank 265 (amongst 200,000 candidates) in IIT-JEE Advanced 2016
- May 2015 Recipient of National Talent Search Examination (NTSE) Scholarship