MD ZOBAER HOSSAIN

Rangpur, Bangladesh | +880-1704083339 | zobaer37@student.sust.edu | linkedin.com/in/rowan1697

RESEARCH INTERESTS

A Machine Learning, Deep Learning, Natural Language Processing, Artificial Intelligence

PUBLICATIONS

Hossain, M. Z., Rahman, M. A., Islam, M. S., & Kar, S. (2020). BanFakeNews: A Dataset for Detecting Fake News in Bangla. Proceedings of The 12th Language Resources and Evaluation Conference, 2862–2871. https://www.aclweb.org/anthology/2020.lrec-1.349

RESEARCH EXPERIENCE

Research Assistant Shahjalal University of Science and Technology

July 2020 to present

- ♦ Project Title: "A Comprehensive Integrated Platform for Bangla Language Processing"
- ♦ Designing & implementing a web-based text and corpus analysis tool for Bangla
- Working on a survey on Bangla Natural Language Processing
- Research Assistant Shahjalal University of Science and Technology

August 2019 to June 2020

- Project Title: "Integrating Linguistic Knowledge into English-Bangla Neural Machine Translation"
- Evaluated the effect of Sentence alignment of English-Bangla parallel corpus on Neural Machine Translation
- Expanded the current English-Bangla parallel corpus by building a tool that collects data from crowdsourcing

EDUCATION

🜲 BS, Computer Science & Engineering, Shahjalal University of Science and Technology, 2020.

CGPA 3.53/4.00

- ♦ Advisor: Md Saiful Islam
- ♦ Thesis: Early Detection of Fake News in Bangla Language

RESEARCH PROJECTS

Early Detection of Fake News

January 2019 to February 2020

- \diamondsuit Developed a dataset from scratch consisting of $\approx 50K$ news
- Evaluated different text classification model on this dataset to find a model to identify Bangla fake news
- **A** Headline Generation from Bangla News

2019

♦ Built a model to generate news headline using Recurrent Neural Network (RNN)

ACADEMIC PROJECTS

- ♣ Go Parcel
 - A digital platform for parcel management with a live tracking system on google map implemented using Django and Android
- MCQE
 - A MCQ based exam system implemented using Java Socket Programming
- Tourist Guide
 - ♦ An android application related to tourism in Sylhet, Bangladesh

INDUSTRY EXPERIENCE

Software Engineering Intern Octaglory

October 2019 to March 2020

♦ Built a desktop application for Sales, Billing & Inventory Management using Java

MENTORING EXPERIENCE

Mentor Shahjalal University of Science and Technology

April 2020 to present

- Mentoring two undergraduate groups on their thesis projects
- Programming Instructor Cadet College

September 2018 to January 2019

♦ Served as a Programming Instructor in several cadet colleges in Bangladesh

SKILLS

- Algorithms: Worked with Neural Network models like RNN, CNN, BERT
- 🜲 Frameworks & Tools: Pytorch, Scikit-learn, Pandas, Numpy, Jupyter
- Programming Skills: Python, Java, C, C++, Javascript, SQL
- Problem Solving: Solved 500+ problems from online judge platforms like UVA, Codeforces, Hackerrank

ACTIVITIES & AWARDS

| ♣ Organizing Secretary at IEEE SUST Student Branch | 2019-2020 |
|--|-----------|
| A Chair at IEEE Computer Society SUST Student Branch Chapter | 2019-2020 |
| Participated in National Hackathon on Frontier Technologies, Dhaka, Bangladesh | 2020 |
| Best Poster Award at 2nd International Conference on Bangla Speech and Language Processing | 2019 |
| Participated in HULT Prize Regional Round, Mumbai | 2019 |
| \Diamond HULT prize is one of the world's largest Idea competition for students organized by the HULT Foundation and | d UN |
| Awarded Best project in Techfest, Shahjalal University of Science and Technology, Sylhet, Bangladesh | 2019 |
| Awarded Runner Up in Digital Khichuri Challenge, Sylhet, Bangladesh | 2019 |
| ♦ Digital Khichuri Challenge is a creative competition organized by UNDP, Bangladesh | |
| Awarded Best business idea in ICT Techfest, Bangladesh University of Professionals, Dhaka, Bangladesh | 2018 |
| Awarded Best team in HULT Prize On Campus Round | 2018 |
| | |