Muntasir Wahed

■ mwahed@vt.edu | ★ mwahed.com | ② immuntasir | ₺ @immuntasir | ₺ @immuntasir

Education

Virginia Tech

Ph.D. in Computer Science (GPA-4.00/4.00)

January 2021 - December 2024

Advisor: Dr. Ismini Lourentzou

Research Area: Machine Learning, Self-Supervised Learning, Natural Language Processing

University of Dhaka

B.Sc. in Computer Science and Engineering (GPA-3.66/4.00)

January 2015 - December 2018

Publications

- Nuruddin Ahmed, Muntasir Wahed. The De-democratization of Al: Deep Learning and the Compute Divide in Artificial Intelligence Research, arXiv preprint arXiv:2010.15581 (2020)
 - Used Causal Inference methodologies and NLP (text extraction, topic modeling) on a novel dataset (273000 peer-reviewed articles from 63 top CS conferences) to examine the top knowledge-producing organizations in Al.
 - Media Coverages: <u>VentureBeat</u>, <u>Scientific American</u>, <u>Axios</u>, <u>Marginal Revolution</u>
 Cited by National Security Commission on Artificial Intelligence, <u>Stanford Al Index-2021</u>
- Muntasir Wahed, Daniel Gruhl, Alfredo Alba, Anna Lisa Gentile, Petar Ristoski, Chad Deluca, Steve Welch, and Ismini Lourentzou. SAUCE: Truncated Sparse Document Signature Bit-Vectors for Fast Web-Scale Corpus Expansion, Proceedings of the 30th ACM International Conference on Information and Knowledge Management (CIKM '21), November 1–5,2021 (2021)
 - Used bit-vector document representation for corpus expansion, resulting in a reduction of memory footprint by 24%, retrieval of 6.8% more rare terms, and a reduction of query execution time by 78%.
- Muntasir Wahed, Redwan Ahmed Rizvee, Riddho Ridwanul Haque, Amin Masud Ali, Moinul Zaber, and Amin Ahsan Ali. What Can Nighttime Lights Tell Us about Bangladesh?, 2020 IEEE Region 10 Symposium, 5-7 June 2020, Dhaka, Bangladesh (2020)
- **Muntasir Wahed**, M M Abid Naziri, Mohammad Shoyaib, Muhammad Asif Hossain Khan. *Bangla Spell Checker: A Distance and Prior Probability Based Approach*, Jahangirnagar University-IIT-2017 (JJIT, Vol. 6, pp. 97-108)

Experience

Virginia Tech

Graduate Research Assistant Graduate Teaching Assistant (CS2114)

May 10, 2021 - Present

December 2020 - May 2021

Tiger IT Bangladesh Limited

Software Engineer (ML)

June 2020 - December 2020

- Conducted literature review and designed solutions using deep learning models in **Tensorflow** and **Pytorch** to solve image and signal processing problems including **face detection**, **video classification**, and analyzing **vital signs from video**.
- Built prototypes using Fast API and android studio to enable testing and gather feedback from users.

Data & Design Lab

Research Assistant April 2019 - June 2020

- Worked on developing a dashboard for BRAC, providing various interactive visualization support to foster policy-making.
- Implemented the Unique ID generation process, which enabled BRAC to uniquely identify its more than 100 million beneficiaries, facilitating the proper use of big data in policy-making.
- Analyzed the usability of satellite data as an economic proxy to identify regional inequality using geospatial data analysis.

Enosis Solutions

Software Engineer April 2019 - October 2019

Developed and maintained features using Spring framework (Java), AngularJS, and MySQL database, leveraging skills in Issue
Tracking (JIRA), Unit Testing (Mockito), Debugging (DevTools), and Agile development process.

Beetles Cyber Security Ltd.

Backend Web Engineer (Intern)

July 2018 - November 2018

• Developed and maintained REST APIs using python (Django framework) and MySQL database, leveraging skills in **Version Control** (Git), developing **REST API** (Django), and generating **API Documentation** (Swagger).

Skills

Programming Python, C/C++, Java, JavaScript, R

Web Django, Spring, AngularJS, HTML5, SASS

Libraries Gensim, NLTK, Scikit-Learn, NumPy, Matplotlib, Pandas, Scipy, Tensorflow, Pytorch

Miscellaneous Linux, Git, REST API, LaTeX, Android Studio

Projects

Bug Severity Classifier (

• Built a model that classifies the severity of a bug report based on the description in three different datasets using smoothed Naive Bayes classifier and feature selection (Chi-Square and Minimum Redundancy and Maximum Relevance).

Delivery Distribution System 🗘

• Implemented a model, that assigns deliveries to different delivery persons automatically using clustering algorithms, based on two different metrics - minimizing the delivery time and minimizing the number of delivery persons needed.

NLP Tools for Bengali Language 🗘

- Built a POS tagger for Bengali using the Viterbi algorithm.
- Built a spell checker for Bengali using Levenshtein distance, phonetic distance, and n-gram language model.

Comparative Study of Question Routing in Question Answering Websites

- Built a prediction model to identify potential domain-specific experts capable of answering specific questions.
- Performed trend analysis to identify the decaying trend in the significance of community feedbacks and proposed a novel function that captures the temporal decay and evaluated the function on tf-idf, topic model, and tag-based approaches.

Comparative Analysis of Academic and Non Academic Players

- Collected seasonal statistics of 500 players from different clubs of 7 different leagues in Europe, analyzed the data and drew a conclusion about the effectiveness of academic players playing in the same club.
- Modeled the efficacy of the players over different features, which was then used for inference and hypothesis testing.

Extracurricular Activities

Competitive Programming

- **Team Participation**: ACM ICPC Dhaka Regionals 2017 (**5th**/148), SUST Inter University Programming Contest 2017 (**6th**/161), ACM ICPC Dhaka Regionals 2016 (**19th**/123), National Collegiate Programming Contest 2016 (**21st**/119)
- Worked as problem setter in National High School Programming Contest 2017, and HackerRank.

Content Writing

• **Shoshikkha** - **Education Blog in Bengali**: founded the project and developed the website in 2015, contributed to the website as an author and editor of technical articles and tutorials about programming languages, data structures, and algorithms.