Ayan Antik Khan

Software Engineer & Researcher Website | Google Scholar | GitHub | LinkedIn ► +8801777187087

■ ayanantikkhan@gmail.com
ayanantik.khan@iqvia.com

Research Interests: Natural Language Processing, Bias & Fairness in Language Models, LLMs,

Application of NLP in HCI

WORK EXPERIENCE

IQVIA

June 2023-present

 $Software\ Development\ Engineer$

PUBLICATIONS

An Empirical Study On The Characteristics Of Bias Upon Context Length Variation For Bangla

• Jayanta Sadhu*, **Ayan Antik Khan***, Abhik Bhattacharjee, Rifat Shahriyar

Keywords: Natural Language Processing, Bias & Fairness, Low-Resource Accepted for poster presentation at Findings of ACL 2024, Preprint

EDUCATION

Bangladesh University of Engineering and Technology B.Sc. in Computer Science and Engineering	2018-2023 CGPA: 3.85 (out of 4)
Notre Dame College Higher Secondary School Certificate	2015-2017 GPA: 5.00
St. Joseph Higher Secondary School Secondary School Certificate	2007-2015 GPA: 5.00

PROJECTS

Bangla Named-Entity-Recognition

Amazon SageMaker | Jupyter Notebook

January 2023

- Machine Learning & Deep Learning Models trained for the Bangla Complex Named Entity recognition task
- Developed during the NLP Hackathon organized by BdOSN in collaboration with AWS

Grammatical Error Detection for Bangla \square

Google Colab | Jupyter Notebook

April 2023

- Creation of dataset containing grammatical error from famous Bangla newspapers
- Finetuning of Bangla Language Models (BanglaBERT, BanglaT5, BanglaNLG) to detect grammatical errors
- Developed as the term project for CSE 472 Machine Learning Sessional course

Vetorized Convolutional Neural Network from Scratch

Google Colab | Kaggle Notebook

March 2023

- A Convolutional Neural Network model from Scratch without any external libraries
- The CNN was used to recognize Bengali Handwritten Digits from the NumtaDB Dataset.
- Developed as the final assignment for CSE 472 Machine Learning Sessional course

^{*}Equal Contribution

Notabene 🗷

React.js | Django REST Framework | PostgreSQL

June '22 - September '22

- A browser based knowledge management tool
- Based on taking notes & easy highlighting of any article on the web.

TCP Faster Recovery ☑

ns-3

January '22 - February '22

• An ns3 based implementation of a TCP congestion control algorithm.

QuizUp 🗹

Django | Bootstrap | Oracle

July '20 - December '20

• A website implementation of the popular QuizUp mobile app.

TECHNICAL SKILLS

Languages: Python, C++, Java, Typescript, HTML, CSS, SQL

Machine Learning: PyTorch, Scikit-Learn, Tensorflow, wandb, pandas, numpy

Libraries: ReactJS, ns3

Frameworks: Django, Angular, Bootstrap

DBMS: PostgreSQL, Oracle **Misc**: Git, Shell Script

Notable Academic Courses

Machine Learning, Artificial Intelligence, Simulation and Modelling, Bioinformatics, High Performance Database Systems, Operating Systems, Computer Security, Computer Networking, Computer Graphics, Compiler Design, Software Developement, Microprocessors and Microcontrollers, Information System Design, Object Oriented Programming

Positions of Responsibility

Organizer, BUET CSE Festival

2022

Executive Member, Scintilla Science Club

2013-2015

AWARDS & HONOURS

- Recepient of IQVIA Gold Impact Award for contributions to the team
- Recepient of RISE Research Grant Award for undergraduate thesis.
- Recepient of **Dean's List** awards (6 out of 7 graded terms) & **University scholarships** for academic excellence.
- Recepient of **Scholarships** in secondary and higher secondary level.

CERTIFICATIONS

Structured Machine Learning Projects

Coursera | Deeplearning.ai

Issued: August '20

Deep Learning Specialization

Coursera | Deeplearning.ai

Issued: August '20

- Neural Networks and Deep Learning \square
- Improving Deep Neural Networks: Hyperparameter Tuning, Regularization and Optimization
- Convolutional Neural Networks
- Sequence Models 🗷

^{**}More on **Github**