Khondker Salman Sayeed

4th year Undergraduate Student in CSE, BUET [Website] [Github] [LinkedIn] [Scholar]

SAU, Dhaka, Bangladesh -1207 +8801876887630 salkhon050@gmail.com

EXPERIENCE

CSE BUET NLP Lab —Undergraduate Research Assistant

JAN 2023 - PRESENT

Researching **multimodal** deep learning and **vision-enhanced large language models** for an undergraduate thesis in multimodal transformers. Curated a large **dataset** of newspaper articles, images, and summaries to improve the **abstractive summarization** task by including image data along with the article.

Northwest Power Generation Company — Machine Learning Intern

MARCH 2023 - JUNE 2023

Worked with the powerplant maintenance team to develop a **Multi-Layer Perceptron** and an **LSTM** model to analyze the powerplant performance level and failure prediction. Analyzed powerplant sensor data to employ data-cleaning and **feature engineering** techniques that allowed the machine learning model to predict with better accuracy.

DLSprint 2.0 2023 — Organizer and Instructor

JUNE 2023 - AUGUST 2023

Served as an organizer of <u>DLSprint 2.0 2023</u>, an open-for-all **Deep Learning Competition** about **Document Layout Analysis**. Conducted two **workshops** as the secondary **instructor** on topics of common competition practices, computer vision, and image segmentation.

EDUCATION

Bangladesh University of Engineering and Technology

Bachelor of Computer Science and Engineering

APRIL 2019 - PRESENT

- Current CGPA: 3.9/4.0
- University Merit Scholarship Recipient (4/6 Semesters)
- University Dean's List Scholarship Recipient (All Semesters)
- Member of IEEE Computer Society
- Member of IEEE Signal Processing Society

Notre Dame College – *HSC*

JULY 2016 - SEPTEMBER 2018

- GPA: 5/5
- HSC Talent-pool Scholarship Recipient

St. Joseph Higher Secondary School — SSC

JAN 2008 - MAY 2016

- GPA: 5/5
- SSC Talent-pool Scholarship Recipient
- Executive Member of Scintilla Science Club

PROGRAMMING LANGUAGES

Python C/C++

Java

Typescript

FRAMEWORKS/LIBRARIES

ExpressJS, React, NextJS Flask, FastAPI, TailwindCSS, MUI Pytorch, Tensorflow

LANGUAGES

Bangla (Native) English (Fluent)

INTERESTS

Physics

Football (Misnomer: Soccer)

Video Games

REFERENCES

AKM Ashikur Rahman Professor at CSE, BUET <u>ashikur@cse.buet.ac.bd</u> Relation: Advisor

Rifat Shahriyar Professor at CSE, BUET <u>rifat@cse.buet.ac.bd</u> Relation: Thesis Supervisor

AWARDS

DLSPRINT 2022 — Champion

Hosted by Bengali.Al, Sponsored by Optimizely JULY - SEPTEMBER 2022

- Task: Speech Transcription on the Bengali
 Common Voices Dataset
- Model: wav2vec2
- Kaggle: <u>DL Sprint BUET CSE Fest 2022 | Kaggle</u>
- Team Name: YellowKing, Account: Salman Khondker
- Github: <u>DLSprint2022-Champion</u>
- Paper: <u>Applying wav2vec2 for Speech Recognition on BN-CV</u>

EEE DAY 2023 Datathon — 1st Runners Up

Hosted by BUET EEE, Apurba Technologies Ltd. FEB - MARCH 2023

- Task: Grammatical Error Detection on an in-house dataset
- Model: T5 Transformer
- Kaggle: <u>Apurba presents Bhashabhrom: EEE DAY 2023</u>
 Datathon | Kaggle
- Team Name: Schadenfreude, Account: Salman Khondker
- GitHub Link: <u>Bangla-GED</u>
- Paper: <u>Bangla Grammatical Error Detection Using T5</u>
 Transformer Model

IEEE Video and Image Processing Cup — Champion

Hosted by IEEE Signal Processing Society at Kuala Lumpur Malaysia (ICIP2023)

AUGUST - OCTOBER 2023

- Task: **Biomarker Prediction** from retina OCT scans
- Model: MaxViT, EVA02-ViT, InceptionNet, ResNet
- Competition Page: <u>2023 IEEE SPS Video and Image</u> Processing (VIP) Cup
- Team Name: Synapse
- Paper: <u>Ophthalmic Biomarker Detection Using</u>
 <u>Ensembled Vision Transformers -- Winning Solution</u>
 to IEEE SPS VIP Cup 2023

Al For Bangla 2.0 - 2023 — Honorable Mention

Hosted by EBLICT, Bangladesh Computer Council DEC 2022 - MARCH 2023

- Task: First word-level Bangladeshi Sign Language
 Dataset collection
- Model: 3DCNN, Image-RNN, STGCN
- Host Page: <u>EBLICT Facebook</u>
 Team Name: **Silent Sentinels**
- GitHub Link: <u>BdSL40</u>

PROJECTS

Mobile-Doc — A telemedicine web application

- Backend: FastAPI, MongoDB, Redis, BigQuery
- Frontend: React, MUIDeployment: Netlify
- Link: <u>Pokedoc</u>Github: <u>Pokedoc</u>

Ray-Tracing — A rendering pipeline implementing ray tracing in OpenGL scenes

- Language: C++
- Algorithms: Phong Lighting Model, Recursive Reflection
- Tool: OpenGLGithub: Ray-Tracing

Student Scheduler — An MVC JavaFX Schedule Management Software

Language: JavaLibraries: JavaFXDatabase: SOLite

• Github: Student Scheduler

Sub-C Compiler — A compiler for a subset of the C programming language

- Tools: Flex (Lexer), GNU
 Bison (Parser)
- Language: C, C++
- Github: <u>Sub-C Compiler</u>

Enhanced xv6 OS -

Implementing Copy-On-Write and Memory Page-Replacement in the xv6 OS

- Language: C
- Implemented Copy-On-Write and Paging to the barebones xv6 OS
- Implemented a custom process scheduler (Lottery Scheduling) in the OS
- Implemented multiple new system calls for processes
- Github: xv6 With Paging

DocumentQA — A langchain LLM document chatbot

- Language: Python
- Libraries: langchain, OpenAl
- UI: Chainlit
- Database: ChromaDB Vector
 Database
- Github: <u>DocumentQA</u>

Suntech — An e-commerce web application

- Backend: Flask, OracleDB
- Frontend: Jinja2, HTML, CSS, VanillaJS
- Github: Suntech

twitt3r — A Twitter clone using the t3-stack

- Framework: NextJS
- Stack: T3 (Typescript, trpc, TailwindCSS)
- Persistence: PlanetScale,
 Prisma ORM
- Deployment: Vercel
- Link: <u>twitt3r</u>
- Github: twitt3r