Khondker Salman Sayeed

Software Engineer @ IQVIA
Website Github LinkedIn Scholar Scholar Scholar

WORK EXPERIENCE

Software Engineer I, IQVIA

JUNE 2024 - PRESENT

• Joined the Next Best Action (NBA ML) Team.

Software Engineer (Part-time), ResTechAl

JUNE 2024 - PRESENT

 Working to create an easy-to-use ML platform that delivers the LLM needs of the average professional.

Undergraduate Research Assistant, CSE BUET NLP Lab

APRIL 2023 - JUNE 2024

- Prepared a benchmark illusion dataset that tests the visual understanding capabilities of VLMs. (Published at COLM'24) (arXiv)
- Researching multimodal deep learning and Vision Language Models (VLM) for undergraduate thesis.
- Curated a large dataset of newspaper articles, images, and summaries to improve the abstractive summarization task by including image data along with the article for VLMs.

Machine Learning Intern, **Northwest Power Generation Company** APRIL 2023 - MAY 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.
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EDUCATIONAL BACKGROUND

Bachelor of Science in Computer Science and Engineering Bangladesh University of Engineering and Technology

APRIL 2019 - MAY 2024

- 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 and Signal Processing Society

Higher Secondary School Notre Dame College

JULY 2016 - SEPTEMBER 2018

- GPA: 5/5
- HSC Talent-pool scholarship recipient
- Ranked 114th on the Dhaka board

Secondary School St. Joseph Higher Secondary School

JAN 2008 - MAY 2016

- GPA: 5/5
- SSC Talent-pool scholarship recipient
- Ranked 17th on the Dhaka board
- Executive Member of Scintilla Science Club

CONTACT

salkhon.github.io SAU, Dhaka-1207, Bangladesh khondkersalman.sayeed@iqvia.com salkhon050@gmail.com

PROGRAMMING LANGUAGES

- Python
- C/C++
- Java
- Javascript/Typescript

TECHNOLOGIES

- · ExpressJS, React, NextJS
- Flask, FastAPI
- · TailwindCSS, MUI
- MySQL, MongoDB, Redis
- Git
- Docker, Kubernetes
- · Pytorch, Tensorflow

LANGUAGES

- English (Fluent)
- Bengali (Native)

REFERENCES

- AKM Ashikur Rahman Professor at CSE, BUET ashikur@cse.buet.ac.bd Relation: Advisor
- Rifat Shahriyar
 Professor at CSE, BUET rifat@cse.buet.ac.bd
 Relation: Thesis Supervisor

AWARDS

IEEE Upsilon Pi Epsilon Honor Society Award 2023 ☐ Winner

Awarded by IEEE Computer Society MARCH 2024

- Received award based on academic excellence and extracurricular activities in the field of computing
- · Awarded to only 4 applicants internationally
- Received a \$1000 scholarship

IEEE Video and Image Processing Cup 2023 ☐

Champion

Hosted by IEEE Signal Processing Society, Georgia Institute of Technology ICIP 2023, Kuala Lumpur, Malaysia 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 Processing</u> <u>(VIP) Cup</u>
- Team Name: Synapse
- Paper: <u>Ophthalmic Biomarker Detection Using Ensembled Vision</u> <u>Transformers -- Winning Solution to IEEE SPS VIP Cup 2023</u>

DLSprint 2022

Champion

Hosted by CSE BUET, Bengali.Al and Optimizely JULY - SEPTEMBER 2022

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

EEE DAY Datathon 2023

1st Runners Up

Hosted by EEE BUET, Apurba Technologies Ltd.

FEBRUARY - MARCH 2023

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

Robi Datathon 3.0 2024 🖸

1st Runners Up

Hosted by Robi Axiata Ltd, Huawei APRIL - MAY 2024

- Task: Customer Purchase Behavior Prediction
- Model: Random Forest Regressor, XGBoost
- Kaggle Qualifier Round: <u>Problem 1</u>, <u>Problem 2</u>, <u>Problem 3</u>
- Team Name: YellowKing

Al For Bangla 2023 🖸

Honorable Mention

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

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

PROJECTS

- - Backend: NodeJS, Typescript, MongoDB, NATS Streaming. Consists of 6 independent services, coordinated by an event-based architecture.
 - · Frontend: NextJS, TailwindCSS
 - · Orchestration: Kubernetes
- Sub-C Compiler A compiler for a subset of the C programming language
 - Tools: Flex (Lexer), GNU Bison (Parser)
 - Language: C, C++
- Mobile-Doc − A telemedicine web application
 - Backend: FastAPI, MongoDB, Redis, BigQuery
 - Frontend: React, MUI
 - Deployment: Netlify
 - Deployment: <u>Pokedoc</u>
- Suntech An e-commerce web application
 - · Backend: Flask, OracleDB
 - Frontend: Jinja2, HTML, CSS, VanillaJS
- Ray-Tracing A rendering pipeline implementing ray tracing in OpenGL scenes
 - · Language: C++
 - · Algorithms: Phong Lighting Model, Recursive Reflection
 - Tool: OpenGL
- ♠ Enhanced xv6 OS Copy-On-Write and Memory Page-Replacement in the xv6 OS
 - · Language: C
 - System Calls, Process Schedulers, Page Replacement
- twitt3r A Twitter clone using the t3-stack
 - Framework: NextJS
 - Stack: T3 (Typescript, trpc, TailwindCSS)
 - Persistence: PlanetScale, Prisma ORM
 - Deployment: Vercel
 - Deployment: twitt3r
- C DocumentQA − A langchain LLM document chatbot
 - · Language: Python
 - Libraries: langchain, OpenAl
 - UI: Chainlit
 - Database: ChromaDB Vector Database
- () IllusionVQA A Challenging Optical Illusion Dataset for Vision Language Models
 - This work is a part of my undergraduate thesis
 - Published at COLM'24
 - Paper: <u>IllusionVQA: A Challenging Optical Illusion Dataset for Vision Language Models</u>
 - Website: IllusionVQA