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🔗 Portfolio: <https://abirahmed56.github.io/>

Profile

AI researcher with expertise in generative audio and image models, open to exploring diverse domains and solving fundamental, high-impact challenges

Languages

Bangla | English

work experience

Advanced Machine Intelligence Research Lab-AMIRL

research assistant

April 2024 – August 2024

- Learned different **generative** algorithms.
- Fine-tuned **diffusion** models (text to image)
- Worked in **diffusion-inpainting**.

LogiQbits (Internship)

February 2023 – August 2023

- Seven months internship.
- Learned ML algorithms for **time series** forecasting.
- Created four machine-learning solutions for prediction.
- Retrieved desired data from a large database.
- Analyzed and visualized sales data.

Education

BSc. in Software Engineering

Shahjalal University of Science and Technology

2019 – 2024

CGPA 3.58

Skills

Languages

Python, C, C++, Oative, SQL, Java

Framework, Libraries and Tools

PyTorch, OpenCV, Numpy, Pandas, Git, Matplotlib, FastApi, Next.js

Research

IHC Image Generation in HER2 Breast Cancer

- Applied DreamBooth fine-tuning on four pre-trained stable diffusion models for class-conditioned image generation
- Our optimized model achieved a CLIP score of **26**, an FID score of **226**, a KID mean of **0.0087**, and a KID std of **0.0047**
- **Accepted** in the 3ICT 2024

Voice Clonning

- We adopted 2 different approaches for Bengali **Zero-Shot Voice Cloning**.
- Obtained Mean Opinion Score (MOS) **3.8 ± 0.11** and **4.0 ± 0.11**.
- **Accepted** at ICCIT 2024; extending with large datasets and emotion-controlled generation..

Optimizing a Vision Transformer Model for Blood Cancer Detection from Peripheral Smear Images through Ablation Study

- Experimented with CNN-based transfer learning models (e.g., VGG19) and ViTs, with **ViTs outperforming**
- Applied preprocessing techniques and ablation studies, achieved **98.2%** accuracy
- Manuscript currently under **review** in the *International Journal of Electrical and Computer Engineering (IJECE)*

Projects

Stock Market Forecasting(Internship Project)

- Created predictive models using LSTM, GRU, and Random Forest algorithms to forecast stock market trends as part of an ambitious in-house project
- Attained a 61% accuracy rate in initial models, laying the foundation for improving the company's forecasting capabilities

Sales-Sense(Internship Project)

- Develop a system to analyze sales data easily using FastAPI, PostgreSQL, and Recharts (Next.js), with added maps for salesman
- Achievements: Achieved quick data access, accurate results, fast loading, and received positive feedback for user-friendly data display
- Led the setup for efficient data processing and visualization, improving business insights and attracting attention for potential revenue growth.

Shop App (Internship Project)

- Developed a monorepo solution for multiple UIs, optimizing development time.
- Created dual UI with Next.js, Ant Design, and Tailwind CSS, implementing shared state management with Redux.
- Reduced development time, resources, and efforts

Planet-RTS-137 (academic)

- Developed a 2D action game using Unity as a part of my first academic coursework
- Achieved top marks (100/100) for the project.

Result Processing System(academic)

- Developed a comprehensive web application to automate university result processing.
- Achieved maximum GPA (4) while satisfying all functional requirements
- Specialized in requirement analysis, design, MySQL database management, and backend implementation using ExpressJS