YAKIN RUBAIAT

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EDUCATION

University of Idaho Phd in Computer Science Aug 2024 - Present

Jan 2016 - Dec 2019

Patuakhali Science and Technology University B.S. in Computer Science & Engineering

Year: 2016-2019

TECHNICAL STRENGTHS

Expertise	Classification, Regression, Clustering, Feature engineering; Convolutional Neural Network, Data Augmentation;
	Time Series Analysis, Dimension Reduction (e.g. PCA);
Programming Languages	Python, C++11, Java, R
Package	Numpy, Pandas, Seaborn, Scikit-Learn, Plot.ly, ggplot2
Framework	Keras, fast.ai, TensorFlow, Pytorch, React, Flask, Django
Miscellaneous Tools	Vim, Git, LaTeX
Languages	Bangla, English

EXPERIENCES

Enosis Solutions

Senior Software Engineer

Dec 2019 - July 2024 Bangladesh

- Optimized Communication Center with synchronization and data persistence
- Led campaign automation with SMS/email workflows and dynamic opt-outs.
- Resolved complex bugs, fixing asynchronous handling and race conditions.
- Managed database migrations, ensuring seamless evolution and performance.
- Revamped UI/UX across platforms for cross-device compatibility.
- Improved API performance, reducing latency in high-traffic applications.
- Implemented role-based access control, enhancing security.
- Integrated MMS capabilities, managing media lifecycle.
- Developed test automation frameworks and conducted regression testing.
- Led cross-functional teams, collaborating globally on feature development.
- Implemented push notifications and worked on iOS webviews.

Ankur Undergrad Research Scholarship	Mar 2017 - Dec 2022
Research Fellow	Portland, USA

• Pnumonia Dataset [Dataset]

A dataset of over 140 patient records has been collected from local diagnostic centers and validated by 3 different doctors to test a pneumonia detection model.

• Web-based Medical Software for Pneumonia Detection [Github]

A web-based application has been developed that allows users to upload mobile-captured X-ray images and receive a prediction of pneumonia for the uploaded image.

• Modified Residual Attention Network Pneumonia Detection [Github]

Different models for pneumonia detection have been analyzed and a custom model based on Residual Attention Network has been created. Our model showed better performance compared to other existing models.

• Early Diabetes Prediction. [Github]

Various models and techniques for early diabetes detection have been studied. The results show that data recovery with MLP is more effective than K-means-based noise reduction with different types of classifiers.

PUBLICATION

- Jamil, H., & Rubaiat, S. Y. (2024). Online digital investigative journalism using socialens. In 26th international conference on information integration and web intelligence (iiwas).
- Hasan, M., Saxena, D., Rubaiat, Y., Ahamed, S., & Guha, S. (2022). Design recommendations for a smartphone-based point-of-care tool: Analyzing context and implications for use in rural bangladesh. In *International journal of human-computer interaction*.
- Sakib, S. N., Rubaiat, S. Y., Masud, R., Sarker, M., & Bepery, C. (2022). Efficacy of transfer learning models in pneumonia detection with scarce local healthcare data. In *The 12th international conference on electrical and computer engineering (icece)* (p. 1-4).
- Sakib, S. N., Masud, R., Rubaiat, S. Y., Bepery, C., Sarker, M., & Hasan, M. K. (2021). Pneumonia detection using deep transfer learning in gender specific chest x-ray images. In 2021 international conference on electronics, communications and information technology (icecit) (p. 1-4). doi: 10.1109/ICECIT54077.2021.9641281
- Rubaiat, S. Y., Rahman, M. M., & Hasan, M. K. (2018). Important feature selection accuracy comparisons of different machine learning models for early diabetes detection. In 2018 international conference on innovation in engineering and technology (iciet) (p. 1-6). doi: 10.1109/CIET.2018.8660831

COMPETITION

• Microsoft Malware Detection Challenge (Top 10 percent), Kaggle	Mar 2019
• Catch me if you can (User identity detection) (Top 5 percent), Kagg	le Mar 2019
• RSNA Pneumonia Detection Challenge (Top 13 percent), Kaggle	Feb 2019
• ACM ICPC Dhaka Regional (Onsite) ACM uHunt Codeforce	2016, 2017, 2018

PROJECTS

• Bangladesh Rape Case Meta Data [Dataverse] July 2024

Bangladesh Rape Case metadata contains metadata files that we extract from newspapers using LLM.

• Bangladesh Rape Case Dataset [Dataverse]

Gather a rape case dataset from a popular newspaper in Bangladesh to generate insights about Bangladesh and dive deeper into the issue.

• Bangladesh Law LLM [Github] July 2023

Created a complete dataset of Bangladesh law for every year and every section. We developed a retrieval system where users can ask about Bangladesh law and get answers with references.

• Bangladesh Rape Case Survey [Google Sheet] Jan 2022 - May 2022

A total of 116 men and women participated in a survey regarding their opinions on the Bangladesh rape case.

• Weather Time Series Data Analysis and Prediction [Kaggle] Jan 2020 - Mar 2020

Bangladesh weather data from the past 50 years has been analyzed and a time series model has been created that can predict future temperatures, rain, and runoff.

• Newspaper Data Analysis [Kaggle] Jan 2020 - Mar 2020

Newspaper articles have been analyzed to understand the situation of road accidents and rape cases on a country-wide scale.

• Different Type of Fruit Classification (Python) Sep 2018

A software has been developed that can detect different types of fruit in real time and sort them into different categories or boxes.

• 3 Lead ECG. (Java)

During our research summer camp, we developed a 3 Lead ECG using Java. The ECG is capable of measuring a person's electrocardiogram and providing useful information about their heart health. This project was a great learning experience and allowed us to apply our knowledge of programming and engineering to create a functional medical device.

• Online MCQ Exam System (PHP) [Github] Dec 2017

An online multiple-choice exam system has been created using PHP.

PROGRAMMING CAMP

• National Research Summer Camp (Dhaka University)	Jul 2018
• Nepal National Programming Camp (Instructor)	Jan 2018
• BACS-BUBT National Programming Camp (Beginner, Intermediate)	2016, 2017
SELECTED ONLINE COURSES	

• Convolutional Neural Networks by Stanford University (MOOC)	Jul 2019
• mlcourse.ai by Open Data Science	Apr 2019
• Deep learning specialization by deeplearning.ai	Nov 2018
• Machine Learning by Stanford University (MOOC)	May 2018