# **SM Firoz Ahmed Fahim**

firozfahimm@gmail.com https://www.linkedin.com/in/firozfahim/ https://github.com/F1roz

#### **EDUCATION**

05.2018 - 08.2022American International University Bangladesh, Dhaka, Bangladesh Bachelor of Science in Computer Science and Engineering

CGPA: 3.45/4.00

Last 60 credit GPA: 3.60/4.00

2014 - 2016 Govt. Bangabandhu College, Higher Secondary Certificate

Khulna, Bangladesh GPA: 5.00/5.00

2006 - 2014Khulna Zilla School, Secondary School Certificate

Khulna, Bangladesh GPA: **5.00/5.00** 

#### **PUBLICATIONS**

[1] Healthcare Cost Patterns and Prediction: Investigating Personal Datasets using Data Analytics, Md Aminul Islam, Anindya Nag, Pretam Chandra, SM Firoz Ahmed Fahim, Md Mozammel Hoque, International Conference in Signal and Data Processing, 2023

[2] An Investigation into the Prediction of Annual Income Levels through the Utilization of Demographic Features Employing the Modified UCI Adult Dataset, Md Aminul Islam, Anindya Nag, Nilanjana Roy, Arpita Rani Dey, SM Firoz Ahmed Fahim, Arjan Ghosh, International Conference on Computing, Communication, and Intelligent Systems 2023

[3] Utilization of Encoding, Early Stopping, Hyper Parameter Tuning, and Machine Learning Models for Bank Fraud Detection, Md Aminul Islam, Anindya Nag, Saumik Chowdhury, SM Firoz Ahmed Fahim, Arjan Ghosh, Nahi Mumtaj, IEEE 9th International Women in Engineering Conference on Electrical and Computer Engineering, 2023

[4] A Survey on Wireless Sensor Network Routing Performance Optimizing and Security Techniques, Anindya Nag, Dishari Mandal, Nilanjana Roy, Nisarga Chand, SM Firoz Ahmed Fahim, International Conference on Frontiers in Computing and Systems, 2023

# RESEARCH EXPERIENCE

Undergraduate Thesis, Area of Research: Machine Learning, NLP

**Topic:** Suicidal Tendency Detection Using Machine Learning Algorithms \*

- Currently working on this paper to publish it on a Q1 Journal.
- It is affiliated with Artificial Intelligence Research & Innovation Lab AIRIL

Enhancing Synthetic Image Detection: Integrating Machine Learning with Fourier Transform Techniques, Area of Research: Machine Learning and AI

- The aim is to develop advanced ML and DL techniques, including CNNs, using a custom dataset of real and AIgenerated images to improve the accuracy of distinguishing between them.
- Apply Fourier Transform techniques to detect noise signatures typical of generative AI within our personal dataset, contributing to more robust digital forensics and content verification tools.

## Certificate Validation Using Blockchain Technology, Area of Research: Blockchain

• The aim is to use blockchain technology to create a secure, tamper-proof, and trustless mechanism for verifying the authenticity and validity of various certificates, including educational degrees, professional certifications, licenses, and other important documents, ensuring trustless verification and reducing fraud.

# A review of Speech Emotion Recognition, Area of Research: Machine Learning

• The aim of the work is to provide an overview of the current state of research, different techniques and algorithms, challenges and limitations of the methods in this field.

## **WORK EXPERIENCE**

07.2024 - present

Research Assistant, Artificial Intelligence Research & Innovation Lab - AIRIL

- Developing machine learning and AI models to solve complex real-world problems.
- Analyzing data to extract meaningful insights and improve predictive algorithms.
- Collaborating on interdisciplinary research projects focused on AI-driven solutions.
- Applying advanced algorithms to enhance model accuracy and performance across various applications.

2022

Dhaka, Bangladesh

Undergraduate Teaching Assistant, American International University Bangladesh

 Performed as a Teaching Assistant at American International University -Bangladesh under the supervision of Mahfuzur Rahman Sir (Lecturer) on the Theory of Computation and Computer Graphics courses

2022 - 2023

## Backend Developer, Fiume

- Collaborated with a cross-functional team to design, develop, and maintain backend systems and applications to support Fiume's business objectives.
- Designed and implemented RESTful APIs, ensuring efficient data exchange between the front-end and back-end systems.
- Developed server-side logic and business logic, ensuring seamless functionality and a great user experience for Fiume's clients.
- Implemented robust security measures, including authentication and authorization protocols, to protect sensitive data and ensure compliance with industry standards.

# **EXTRACURRICULAR ACTIVITIES**

02.2022 - 01.2023

Dhaka, Bangladesh

## Local Committee Vice President - AIESEC in Dhaka South, Bangladesh, AIESEC

- Worked as the Local Committee Vice President outgoing Exchanges, where I solely managed the function while managing and leading a set of team members and leaders toward achieving set goals.
- Participated as a guest speaker in two International Programs in Vietnam and China.
- Built International Relationships with multiple local committees from several countries, including India, Dubai, Turkey, Brazil, Sri Lanka, Egypt, China, Thailand, Tunisia, Vietnam, Philippines.

02.2022 - 08.2022

El Salvador

## Entity Support Team (EST) IR Coach, AIESEC in El Salvador

- Conducted training sessions to educate AIESEC members on the principles and practices of International Relations (IR)
- Facilitated meetings and negotiations with various entities, including representatives from Venezuela, Guatemala, Ecuador, Brazil, Argentina, and Peru, to foster international collaboration and partnerships.
- Assisted in the planning and execution of international projects and initiatives.
- Acted as a liaison between AIESEC in El Salvador and international stakeholders, ensuring effective communication and cooperation.

08.2021 - 01.2022

Dhaka, Bangladesh

## Team Leader- AIESEC in Dhaka South, Bangladesh, AIESEC

• Executed my job role as a Team Leader – Education of Global Talent function which focused on creating and catering to foreign and local internship opportunities for the youth in 2021.

# **PROJECTS**

## Quantum CLIP

• Integrated Quantum Circuits, BERT in CLIP.

## Web Series by ASP. NET

A web series management system with roles for Admin, Streaming Manager, and Package Manager.

## **Smart Home Application Using Hand Gesture**

• An OpenCV project to control the Light and Fan using hand gestures detected through the camera.

# **Distributed Logging System**

• A distributed logger implementation built using Go, ReactJS, MongoDB, RabbitMQ featuring filters, realtime updates and permissioned user access levels

## Railway Game

• A decentralized gaming application consisting of NFTs as in-game items, abilities based on NFT metadata and much more

## **Hydromint**

• A SaaS application for creating and managing NFT Projects with lots of customization and configurations.

## **SKILLS**

Python	TensorFlow
OpenCV	PyTorch
Pandas	Matplotlib
LaTeX	Java
JavaScript	ASP.NET
Smart Contracts	Solidity

#### **LANGUAGES**

• English

## **ACHIEVEMENTS & AWARDS**

2020	International Best Buddy, AIESEC in Vietnam
2018	Best Presenter Award, American International University Bangladesh
2016	<ul> <li>Government Scholarship, Jessore Board</li> <li>Awarded Government Scholarship for securing 12th Position in Jessore Board</li> </ul>

# **REFERENCES**

**Prof. Dr. Md. Asraf Ali**, *Professor, Department of Computer Science*, American International University Bangladesh asrafali@aiub.edu

Raihan Uddin Ahmed, Senior Lecturer, Department of CS, University of West Georgia rahmed@westga.edu

**Md Kishor Morol**, Adjunct Professor, Department of CS, St. Thomas University mmorol@stu.edu