IRFAN SADIQ RAHAT



B. Tech in Computer Science & Engineering(Speacialization in AI&ML)

CONTACTS

- Dhaka Cantonment East Manikdi, house no
 688,1216 District: Dhaka, Bangladesh.
- +916303767012 +8801816991342

me.rahat2020@gmail.com

GitHub

in <u>LinkedIn</u>

Google Scholar

D ORCID

R^G <u>ResearchGate</u>

Website

PERSONAL DETAILS

DOB: 22/08/2002 NID:4215293335

•

ACHIEVEMENTS

Awarded **Raman Research Award** for Publication, VIT-AP University in 2023.

Best Research Paper Award in ICISML Conference in 2023.

Best Technical Club Award:Led the Machine Learning Club to be awarded 'Best Technical Club' for the academic year(2023-2024)

ABOUT ME

Hello! I'm Irfan Sadiq from Bangladesh, an undergraduate in Computer Science at VIT-AP University, India. With over 20 research projects in machine learning and AI, I've published in journals like IEEE XPLORE and Computers in Biology and Medicine. I've presented at major conferences, including AIHC 2023 in Slovakia and AMLDA-2023 in Germany. Driven by innovation, I'm passionate about addressing real-world challenges and advancing technology.

FORMATION

VIT-AP UNIVERSITY, ANDHRA PRADESH 2021 – PRESENT

Bachelor of Technology in Computer Science & Engineering

CGPA: **7.89** out of 10.00

♥Amaravati, India

2018 - 2020

BAF Shaheen College, Dhaka

Higher Secondary Certificate ExaminationGroup: ScienceGPA: **5.00** out of 5.00Board: Dhaka,Bangladesh

Shaheed Ramiz Uddin Cantonment Scholl, Dhaka2016 - 2018Secondary School Certificate ExaminationGroup: ScienceGPA: 5.00 out of 5.00Board: Dhaka,Bangladesh

EXTRA-CURRICULAR ACTIVITIES

OPresident of Machine Learning Club in VIT-AP University

OTechnical Team Co-Lead of Bongojo in VIT-AP University

Internship

Internship under Dr.P.Pavan Kumar [April 2023-April 2024]
 Faculty of Science and Technology,IFHE,Hydrabad 12 Months

Internship under Dr.Mohammed Altaf Ahmed [Sep 2023-March 2024]

Faculty of Computer Engineering & Science, Prince Sattam BinAbdhulaziz University, Saudi Arabia6 Months

SKILLS-

PROFESSIONAL SKILLS

<u>Programming Language &</u> <u>Framework</u>

♦ C

- ♦ HTML/CSS
- MS Word/Excel
- PHP
- JavaScriptWordPressJava/C++
- Python

Application

- Visual Studio
- Google Collab
- Anaconda
- MySQL Workbench
- PyCharm
- PyTorch
- ✤ TensorFlow

Other Skills

- Team Work
 Leadership
 - Communicatio
 - n

INTERESTS

- ✓ Listening Music
- ✓ Watching Movie
- ✓ Travelling
- ✓ Football
- ✓ Cricket

NN PROJECT

- Project 1: Air Quality Monitor
- Project 2: Line Following Robot
- Project 3: Real-Time Human Detection and

Tracking using Computer Vision

PUBLICATIONS

 [B] Title:Water quality assessment through predictive machine learning Authors:Hritwik Ghosh, Mahatir Ahmed Tusher, Irfan Sadiq Rahat, Syed Khasim, Sachi Nandan Mohanty
 Publish:International Conference on Intelligent Computing and Networking(Springer Nature Singapore)
 DOI:<u>https://doi.org/10.1007/978-981-99-3177-4_6</u>

[J] Title: A Study on the Application of Machine Learning and Deep Learning Techniques for Skin Cancer Detection

Authors:Hritwik Ghosh, Irfan Sadiq Rahat, Sachi Nandan Mohanty, JVR Ravindra, Abdus Sobur

Publish: International Journal of Computer and Systems Engineering

[J] Title: A Step Towards Automated Haematology: DL Models for Blood Cell Detection and Classification

Authors:Irfan Sadiq Rahat, Mohammed Altaf Ahmed, Donepudi Rohini, A Manjula, Hritwik Ghosh, Abdus Sobur Publish:EAI Endorsed Transactions on Pervasive Health and Technology DOI:https://doi.org/10.4108/eetpht.10.5477

[J] Title:Potato Leaf Disease Recognition and Prediction using Convolutional Neural Networks

Authors:Hritwik Ghosh, Irfan Sadiq Rahat, Kareemulla Shaik, Syed Khasim, Manava Yesubabu

Publish:EAI Endorsed Transactions on Scalable Information Systems DOI:<u>https://doi.org/10.4108/eetsis.3937</u>

[J] Title:Deep Learning in Medical Imaging: A Case Study on Lung Tissue Classification

Authors:Sandeep Kumar Panda, Janjhyam Venkata Naga Ramesh, Hritwik Ghosh, Irfan Sadiq Rahat, Abdus Sobur, Mehadi Hasan Bijoy, Mannava Yesubabu Publish:EAI Endorsed Transactions on Pervasive Health and Technology DOI:https://doi.org/10.4108/eetpht.10.5549

[J] Title:Advanced Deep Learning Models for Corn Leaf Disease Classification: A Field Study in Bangladesh.

Authors:SN Mohanty, H Ghosh, Irfan Sadiq Rahat, CVR Reddy Publish:MDPI Eng. Proc. 2023, 59, 69 DOI:<u>https://doi.org/10.3390/engproc2023059069</u>

[J] Title: A Comparative Analysis of Machine Learning and Deep Learning Approaches for Prediction of Chronic Kidney Disease Progression Authors: Susmitha Mandava, Surendra Reddy Vinta, Hritwik Ghosh, Irfan Sadiq Rahat

Publish:EAI Endorsed Transactions on Internet of Things DOI:<u>https://doi.org/10.4108/eetiot.5325</u> [J] :Journal [C]:Conference [B]:Book

MEMBERSHIP

Member in ICISML
 Conference Committee

CONFERENCE

- Participate in ICIRD(2024) conference in Thailand.
- Participate in iDEAAS(2024) conference in Malaysia.
- Participate in AMLDA(2023) conference in Germany.
- Participate in AIHC(2023) Conference in Slovakia.
- Participate in RAiSE(2023) conference in Dubai.
- Participate in ICISML (2023) conference in India.

HACATHON

- Participate in CTECH & SRM TECH CODE hackathon(2024) in SRM University.

LANGUAGE

- English: Full ProfessionalProficiency
- **Bangla:** Native Language
- Hindi: Good

[J] Title:Unraveling the Heterogeneity of Lower-Grade Gliomas: Deep Learning-Assisted Flair Segmentation and Genomic Analysis of Brain MR Images

Authors:Irfan Sadiq Rahat,Hritwik Ghosh, Kareemulla Shaik, Syed Khasim, Gnanajeyaraman Rajaram

Publish: EAI Endorsed Transactions on Pervasive Health and Technology

DOI:https://doi.org/10.4108/eetpht.9.4016

[J] Title: An All-Inclusive Machine Learning and Deep Learning Method for Forecasting Cardiovascular Disease in Bangladeshi Population

Authors: Manjula Mandava, Surendra Reddy Vinta, Hritwik Ghosh, Irfan Sadiq Rahat

Publish: EAI Endorsed Transactions on Pervasive Health and Technology

DOI: https://doi.org/10.4108/eetpht.9.4052

[J] Title:Deciphering Microorganisms through Intelligent Image Recognition: Machine Learning and Deep Learning Approaches, Challenges, and Advancements

Authors:Syed Khasim, Hritwik Ghosh, Irfan Sadiq Rahat, Kareemulla Shaik, Manava Yesubabu

Publish: EAI Endorsed Transactions on Internet of Things

DOI: https://doi.org/10.4108/eetiot.4484

[J] Title:Identification and Categorization of Yellow Rust Infection in Wheat through Deep Learning Techniques

Authors: M Mandava, SR Vinta, H Ghosh, Irfan Sadiq Rahat

Publish: EAI Endorsed Transactions on Internet of Things

DOI: https://doi.org/10.4108/eetiot.4603

[J] Title:Enhancing Agricultural Sustainability with Deep Learning: A Case Study of Cauliflower Disease Classification

Authors:Nihar Ranjan Pradhan, Hritwik Ghosh, Irfan Sadiq Rahat, Janjhyam Venkata Naga Ramesh, Mannava Yesubabu

Publish: EAI Endorsed Transactions on Internet of Things

DOI:https://doi.org/10.4108/eetiot.4834

[J] Title:Using Deep Learning and Machine Learning: Real-Time Discernment and Diagnostics of Rice-Leaf Diseases in Bangladesh

Authors:Syed Khasim, Irfan Sadiq Rahat, Hritwik Ghosh, Kareemulla Shaik, Sujit Kumar Panda

Publish: EAI Endorsed Transactions on Internet of Things

DOI: https://doi.org/10.4108/eetiot.4579

[B] Title:Cassava Syndrome Scan a Pioneering Deep Learning System for Accurate Cassava Leaf Disease Classification

Authors:Irfan Sadiq Rahat, Hritwik Ghosh, Janjhyam Venkata Naga Ramesh, Ajmeera Kiran, Poonam Verma

Publish:International Conference on Applied Machine Learning and Data Analytics(Springer Nature Switzerland)

DOI:https://doi.org/10.1007/978-3-031-55486-5_9

[B]Title:Benchmarking ML and DL Models for Mango Leaf Disease Detection: A Comparative Analysis

Authors:Hritwik Ghosh, Irfan Sadiq Rahat, Rasmita Lenka, Sachi Nandan Mohanty, Deepak Chauhan

Publish:International Conference on Applied Machine Learning and Data Analytics(Springer Nature Switzerland)

DOI: https://doi.org/10.1007/978-3-031-55486-5_8

LEADERSHIP SKILLS

"Event Organizer and Leader, Machine Learning Club"

- itCraft: Mastering GitHub
- How to Plan for Startups: Legal and Ethical Steps
- ✤ UI/UX Bootcamp
- Roadmap to Data Structures and Algorithms (DSA)
- DSA Boot Camp
- CodeHunt Hackathon
- Velocity Vortex
- AI Innovators Workshop: From Concept to Prototype
- Deep Learning Demystified: Hands-on with Neural Networks

[J] Title:Exploring the Potential of Deep Learning in the Classification and Early Detection of Parkinson's Disease

Authors:VS Bakkialakshmi, V Arulalan, Gowdham Chinnaraju, Hritwik Ghosh, Irfan Sadiq Rahat, Ankit Saha

Publish: EAI Endorsed Transactions on Pervasive Health and Technology

DOI: https://doi.org/10.4108/eetpht.10.5568

[J] Title:Exploring Deep Learning Models for Accurate Alzheimer's Disease Classification based on MRI Imaging

Authors:Irfan Sadiq Rahat, Tuhin Hossain, Hritwik Ghosh, Kamjula Lakshmi Kanth Reddy, Srinivas Kumar Palvadi, JVR Ravindra

Publish: EAI Endorsed Transactions on Pervasive Health and Technology

DOI: https://doi.org/10.4108/eetpht.10.5550

[J] Title:Convolutional Neural Networks in Malaria Diagnosis: A Study on Cell Image Classification

Authors:Hritwik Ghosh, Irfan Sadiq Rahat, JVR Ravindra, J Balajee, Mohammad Aman Ullah Khan, J Somasekar

Publish: EAI Endorsed Transactions on Pervasive Health and Technology

DOI: https://doi.org/10.4108/eetpht.10.5551

[J] Title:From Pixels to Pathology: The Power of CNNs in Detecting Tuberculosis

Authors:Hritwik Ghosh, Irfan Sadiq Rahat, MD Mehedi Hasan Nipu, Garigipati Rama Krishna, JVR Ravindra

Publish: EAI Endorsed Transactions on Pervasive Health and Technology

DOI: https://doi.org/10.4108/eetpht.10.5543

[C] Title:Innovative Approaches in Tomato Leaf Disease Recognition using Deep Learning

Authors:Hritwik Ghosh, Irfan Sadiq Rahat, Radha Mohan Pattanayak, Sachi Nandan Mohanty

Publish:IEEE XPLORE

DOI:10.1109/ICRTAC59277.2023.10480762

Accepted:

[J] Title:Enhancing Alzheimer's Disease Diagnosis with Deep Learning: A Cnn Approach Utilizing Extensive Mri Data for Stage Classification

Authots: P Pavan Kumar, Irfan Sadiq Rahat, Hritwik Ghosh, Abdus Sobur, Md. Mintajur Rahman Emon, Asif Ahammad Miazee

Submit: Proceedings on Engineering Sciences

[J] Title: A Novel CNN Model for the Precise Identification of Mango Leaf Pathologies

Authors:Hritwik Ghosh, Irfan Sadiq Rahat, Nihar Ranjan Pradhan, Abdhus Sobur, Sachi Nandan Mohanty

Submit:ES Food and Agroforesty

[B] Title:Beyond Traditional Methods: Cassava Syndrome Scan and Deep Learning in Leaf Disease Analysis

Authors:Irfan Sadiq Rahat, Hritwik Ghosh, M.V.Sangameswar, Radha Mohan Pattanayak

Submit:4th International Conference on Machine Learning, IoT and Big Data(ICMIB2024)

REFFERENCES

Dr.Sachi Nandan Mohanty Professor,Dept. of SCOPE VIT-AP University Amaravati,Andhra Pradesh,India Cell:+919437322121 E-mail:<u>sachinandan09@gmail.com</u>

Dr.Syed Khasim Professor,Dept. of SCOPE VIT-AP University Amaravati,Andhra Pradesh,India Cell:+918328361988 E-mail:<u>profkhasim@gmail.com</u>

Dr.P.Pavan Kumar Professor,Dept. Of AI & DS IFHE, Hyderabad, India Cell:+918977140144 E-mail:<u>pavanpk@ifheindia.org</u>

Dr.Mohammed Altaf Ahmed Professor,Dept. of Computer & Engineering Prince Sattam Bin Abdulaziz University Al-Kharj 11942, Saudi Arabia Cell:+966503481396 E-mail:<u>m.altaf@psau.edu.sa</u>

Carlin Pouamou Professor,Dept. of VISH VIT-AP University Amaravati,Andhra Pradesh,India Cell:+918328361988 E-mail:<u>carlin.pouamou@vit.ac.in</u>

[C] Title:Advancements in Potato Leaf Disease Detection: A CNN Approach in Bangladesh's Agricultural Landscape

Authors:Hritwik Ghosh,Md Zakir Hossain,Irfan Sadiq Rahat,Abdus Sobur,Mohammed Altaf Ahmed,QS Tameem Naz

Submit:1st International Conference on Augmented Reality, Intelligent Systems, and Industrial Automation

[C] Title:Deep Learning-Based Classification of Rice Varieties for Agricultural Applications

Authors:Irfan Sadiq Rahat, Hritwik Ghosh, Md Al Adnan, Md Mehedi Hasan Nipu, Mohammed Altaf Ahmed, QS Tameem Naz

Submit:1st International Conference on Augmented Reality, Intelligent Systems, and Industrial Automation

Under Review:

[J] Title:Microbial Image Analysis: Addressing Challenges with Machine Learning and Deep Learning Techniques

Authors: Hritwik Ghosh, Irfan Sadiq Rahat, Shashi Kant

Submit: Discover Artificial Intelligence

Submitted:

[J] Title:Convolutional Neural Networks for Automated Pneumonia Diagnosis from Chest X-rays

Authors: Irfan Sadiq Rahat, Hritwik Ghosh, Shashi Kant

Submit: Discover Artificial Intelligence

[J] Title:Advanced Neural Network Architectures for Tomato Leaf Disease Diagnosis in Precision Agriculture

Authors: Hritwik Ghosh, Irfan Sadiq Rahat, Md. Mintajur Rahman Emon, Shashi Kant

Submit:Discover Sustainability

CERTIFICATIONS

OData Science and Advanced Analytics

Department of Computer Science and Engineering, VIT-AP University, India, Duration: 30 hours, 27-06-2022 to 22-07-2022

Optimization Problems and Algorithms

(by Professor Syedali Mirjalili, Udemy, year 2020)

OMachine Learning A-Z[™]: Hands-On Python & R In Data Science

(by Super Data Science Support, Ligency Team, Hadelin de Ponteves, Kirill Eremenko, Udemy, year 2021)

OPython workshop by Adam Zaini (data scientist at ExxonMobil)

IchemE student chapter, UTP, Malaysia. Duration: Two days, year 2021

Ore Day National Workshop on "Role of Machine Learning in Cosmology"

School of Computer Science and Engineering (SCOPE) and School of Advanced Sciences (SAS), VIT-AP University, year 2022

O"Foreign Guest Lecture on "5.0 Industrial Revolution"

School of Computer Science and Engineering, VIT-AP University, Amaravati, Date: 9th July 2022