

Rittik Chandra Das Turjy

rittikdas2017@gmail.com — Portfolio — LinkedIn — GitHub

Objective

Final-year Computer Science student specializing in AI, Deep Learning, and IoT. Proven ability in real-world deployment of intelligent systems and awarded for research and innovation.

Education

B.Sc. in Computer Science and Engineering, Daffodil International University 2022 – 2026
GPA: 3.92/4.00 (4 equivalent to 80+)

Erasmus Exchange Semester, Istanbul Kültür University Spring 2025
GPA: 3.24/4.00 (4 equivalent to 93+)

HSC in Science, Notre Dame College 2018 – 2020
GPA: 5.00/5.00

Skills

Programming: Python, C/C++, MySQL, MATLAB
Libraries: NumPy, Pandas, Scikit-learn, TensorFlow, OpenCV
Tools: MQTT, PythonAnywhere, Git, Firebase
Concepts: Deep Learning, Machine Learning, Feature Engineering, IoT Deployment

Work Experience

Data Scientist (Part Time), Datasoft Manufacturing & Assembly Inc. Oct 2024 – Jun 2025

- Reduced false alarms by 91% in Sawpno super shops with multimodal ML detection.
- Engineered 50K+ sensor data using MQTT, MySQL, and Pandas.
- Applied XGBoost, 3D CNNs, Transformers, and PointNet++.
- Deployed real-time alert systems using Python Paho in 426+ locations.

Data Science Intern, Datasoft Manufacturing & Assembly Inc. Jul – Oct 2024

- Predicted NH₃ toxicity in aquaculture with 95% accuracy.
- Combined LiDAR and chemical sensor data for early warnings.
- Used SVR, XGBoost, Transformers, and PointNet++.

Research & Conferences

- **Publication – Under Review**
JackVisualNet: A Fine-Tuned Hybrid Deep Learning Model for Jackfruit Disease Classification with Explainable AI
Authors: Amir Shohel, Md. Hasan Imam Bijoy, Sarbajit Paul Bappy, Rittik Chandra Das Turjy, Manal A. Othman, Md Abdus Samad
Currently under peer review.

- **Conference Presentations – IEEE CS BDC Symposium 2024**
JackVisualNet: A Hybrid Deep Learning Approach for Identifying Jackfruit Leaf and Fruit Disease
Authors: Amir Shohel, Md. Hasan Imam Bijoy, Sarbajit Paul Bappy, Rittik Chandra Das Turjy, Manal Othman, Md Abdus Samad
Presented an XAI-enabled hybrid CNN model to classify six jackfruit diseases with a real-time web dashboard.
- **SkinVisualNet: A Hybrid Deep Learning Approach for Identifying Lyme Disease from Skin Rash Images**
Authors: Amir Sohel, Rittik Chandra Das Turjy, Sarbajit Paul Bappy, Md Assaduzzaman, Ahmed Al Marouf, Jon Rokne, Reda Alhajj
Presented a DenseNet201 + VGG19 hybrid CNN model that improves Lyme disease diagnosis accuracy through image-based analysis.
- **Jackfruit AgroVision: An Extensive Dataset for Jackfruit Disease and Leaf Disease Detection using Machine Learning**
February 2025 — Mendeley Data, Version 1
DOI: 10.17632/pt647jfn52.1
The JackfruitVision dataset is a comprehensive collection of annotated images of jackfruit leaves and fruits affected by various diseases. Designed for Machine Learning, Deep Learning, and Computer Vision applications, this dataset enables automated disease detection and classification. It supports tasks such as image segmentation, multi-class classification, and transfer learning, making it valuable for researchers and agricultural AI solutions.

Projects

Personal Project: VitaCrop AI

- Real-time crop disease detection using CV + ML.
- *Python, TensorFlow, FastAPI, React* — GitHub

Volunteering

Inside IoT Workshop , DIU IoT Lab	Nov 2024
Trainer & Speaker — taught MQTT, preprocessing, ML on IoT data to 150+ attendees.	
Vice Chair , IEEE DIU SB WIE	Mar 2024 – Present
Led events and mentoring programs promoting women in engineering.	
Creative Team Leader , IEEE DIU SB WIE	Mar 2024 – Jan 2025
Managed branding, visuals, and creative content for all club events.	
Campus Ambassador , Intel OpenAPI	Jan 2024 – Jan 2025
Hosted workshops and increased adoption of Intel's OpenAPI tools.	

Awards

- **Best Library User** — Daffodil International University, 2023

- **Tuition Fee Waiver (75%)** — Awarded for academic excellence at Daffodil International University (DIU), 2023
- **Erasmus KA171 Exchange Program** — Selected for Erasmus KA171 student exchange program at Istanbul Kültür University for Spring 2025 through Daffodil International University

References

- **Dr. Md. Fokhray Hossain**
Co-supervisor, Faculty Member,
Department of CSE, Daffodil International University
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