Pramit Dutta Page 1 of 3

Curriculum Vitae PRAMIT DUTTA

Email: pramitduttaanik@gmail.com [Click on the icons to visit my profile]













Academic Credentials

Bachelor of Science in Electronics and Telecommunication Engineering

CGPA:3.81/4.00 (3.88/4.00 in last 4 semester) Merit Position: 3rd

Chittagong University of Engineering & Technology (CUET)

January, 2018- March, 2023

Field of Interest

I am a Machine Learning enthusiast. My field of interest is deep learning. Most of my undergraduate projects are on the application of deep learning in the field of computer vision. I also have some working knowledge in the field of IoT, Biomedical Engineering and Intelligent Control

Technical Skills

- **Domain:** Machine Learning, Internet of Things, Web Development
- Programming Language: Python, MATLAB, LaTex, PHP, SQL
- Framework: Tensorflow
- Simulation Software: Fuzzy Logic Toolbox, Simulink, Cadence, Cisco Packet Tracer, 8086 Emulator

Research Experience

Undergraduate Thesis:

Title: Conv-ViT: A Convolution and Vision Transformer based Hybrid Feature Extraction Method to Detect Retinal Disease Detection [Thesis] [Publication]

Description: A triple stream feature extractor which fuse the feature extracted by Inception V3, ResNet-50 and Vision Transformer.

Supervisor: Dr. Md. Azad Hossain

Pramit Dutta Page 2 of 3

Publication:

| Serial No | Title | URL |
|-----------|---|-----------------------|
| 01. | Conv-ViT: A Convolution and Vision Transformer based Hybrid Feature Extraction Method to Detect Retinal Disease Detection | [Check Out The Paper] |
| 02. | Identifying Counterfeit Products using Blockchain Technology in Supply Chain System | [Check Out The Paper] |
| 03. | COVID-19 Detection using Transfer Learning with Convolutional Neural Network | [Check Out The Paper] |
| 04. | Optimization of Temperature and Relative Humidity in an Automatic Egg Incubator Using Mamdani Fuzzy Inference System | [Check Out The Paper] |
| 05. | Multi-Classification of Brain Tumour Images Using Transfer Learning Based Deep Neural Network | [Check Out The Paper] |

Reviewer: 1. Reviewer at IAES International Journal of Artificial Intelligence [Certificate]

2. Reviewer at Bulletin of Electrical Engineering and Informatics [Certificate]

Projects

1. Brain Tumour Classification Using Transfer Learning

Check It Out

- A model to classify different types of brain tumour into their particular types using transfer learning model Inception V3.

2. Stock Price Prediction

Check It Out

-Designed a RNN model to predict upward or downward trend of Google Stock Price

3. Face Detection

Check It Out

- A model to detect human face in an image using OpenCV in python

Work Experience

Engineering Intern (Remote)

May 2021 – September 2021 (4 month)

GaoTek Inc.

Description: Worked as an engineering interns. My responsibility was to provide tech support to my teams.

Certificate: Certificate-1, Certificate-2, Certificate-3

Extra-Curricular Activities and Achievement

Achievement:

| | 2^{nd} | Runner | Up | in | Recrui | tment4.0 | orga | nized | by | Job | Mar | ketF | 3D] | Ltc | l |
|--|----------|--------|----|----|--------|----------|------|-------|----|-----|-----|------|-----|-----|---|
|--|----------|--------|----|----|--------|----------|------|-------|----|-----|-----|------|-----|-----|---|

☐ 2nd Runner Up in Leadership4.0 organized by JobMarketBDLtd.

Pramit Dutta Page 3 of 3

Position:

☐ Research Secretary at CUET Carrier Club (CUET CC)

☐ Member and Mentor at CUET Debating Society (CUET DS)

Scholarships

Technical Board Scholarship (8 consecutive times)

2018-2023

The Scholarship is given to the students for securing top position in the class.

Linguistic Proficiency

Test: International English Language Testing System (IELTS)

Exam Date: 23rd September, 2023

| Speaking | Listening | Reading | Writing | Overall | | |
|----------|-----------|---------|---------|---------|--|--|
| 7.0 | 8.5 | 9.0 | 6.5 | 8.0 | | |

Certification

- 1. Machine Learning an online non-credit course authorized by Stanford University and offered through Coursera [External Link]
- 2. DeepLearning.AI TensorFlow Developer Professional Certificate [External Link]
- 3. TensorFlow Advance Techniques Specialization Certificate authorized by DeepLearning.AI and offered through Coursera [External Link]
- 4. AI For Medicine Specialization Certificate authorized by DeepLearning.AI and offered through Coursera [External Link]
- 5. Internet of Things provided by Planeter Ltd. [External Link]

References

Dr. Md. Azad Hossain

Professor,

Department of Electronics and

Telecommunication Engineering,

Chittagong University of

Engineering and Technology.

Email: azad@cuet.ac.bd

Dr. Md. Saiful Islam

Associate Professor,

Department of Electronics and

Telecommunication Engineering,

Chittagong University of

Engineering and Technology.

Email: saiful05eee@cuet.ac.bd