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Google Scholar: Md. Rezwanul Haque ResearchGate: Md. Rezwanul Haque

Md. Rezwanul Haque

Career Objective

Looking for a career to demonstrate the best of my professional ability, research thinking, and strategies to improve my knowledge as well as to contribute to the best of my potential in my institution.

Research Interests

Machine Learning, Computer Vision, Bioinformatics, Data Mining, Natural Language Processing, and Deep Learning.

Academic Credentials

2015 – 2019 Bachelor of Science in Computer Science and Engineering,

Khulna University of Engineering & Technology (KUET).

CGPA: 3.12/4.00

2012 – 2014 Higher Secondary Certificate,

Rajshahi Govt. City College, Rajshahi.

GPA: 5.00/5.00

2007 – 2012 Secondary School Certificate,

Balahar B.L. High School, Dinajpur.

GPA: 5.00/5.00

Research Works

Published Articles

- Md. Rezwanul Haque, S. M. Taslim Uddin Raju, Md. Asaf-uddowla Golap, M.M.A Hashem, "A Novel Technique for Non-Invasive Measurement of Human Blood Component Levels from Fingertip Video Using DNN Based Models", IEEE Access, IEEE. vol. 9, pp. 19025–19042, January, 2021, DOI: 10.1109/ACCESS.2021.3054236 [Impact Factor: 3.745, Q1]
- Md. Asaf-uddowla Golap, S. M. Taslim Uddin Raju, Md. Rezwanul Haque, M.M.A Hashem, "Hemoglobin and Glucose Level Estimation from PPG Characteristics Features of Fingertip Video Using MGGP-Based Model", Biomedical Signal Processing and Control, Elsevier. vol. 67, pp. 102478, March, 2021. DOI: https://doi.org/10.1016/j.bspc.2021.102478 [Impact Factor: 3.137, Q2]
- Md. Milon Islam, Md Rezwanul Haque, Hasib Iqbal, Md. Munirul Hasan, Mahmudul Hasan, Muhammad Nomani Kabir, "Breast Cancer Prediction: A Comparative Study Using Machine Learning Techniques", SN Computer Science, Springer Nature, vol. 1, no. 5, pp. 290, Sep. 2020. https://doi.org/10.1007/s42979-020-00305-w
- Amanullah Asraf, Md. Zabirul Islam, Md. Rezwanul Haque, Md. Milon Islam, "Deep Learning Applications to Combat Novel Coronavirus (COVID-19) Pandemic", SN Computer Science, Springer Nature, vol. 1, no. 6, pp. 363, Nov. 2020. https://doi.org/10.1007/s42979-020-00383-w
- o Shah Muhammad Amzat Ullah, Md. Milon Islam, Saifuddin Mahmud, Sheikh Nooruddin, S.M. Taslim Uddin Raju, **Md. Rezwanul Haque**, "Scalable Telehealth Services to Combat Novel Coronavirus (COVID-19) Pandemic", **SN Computer Science, Springer Nature**, vol. 2, no. 1, pp. 18, Jan. 2021. https://doi.org/10.1007/s42979-020-00401-x

- Md. Rezwanul Haque, Md. Milon Islam, Kazi Saeed Alam, Hasib Iqbal, Md. Ebrahim Shaik, "A Computer Vision based Lane Detection Approach", International Journal of Image, Graphics and Signal Processing(IJIGSP), vol. 11, no. 3, pp. 27-34, 2019. DOI: 10.5815/ijigsp.2019.03.04
- Laboni Akter, Ferdib-Al-Islam, Md. Milon Islam, Mabrook S. Al-Rakhami, Md. Rezwanul Haque, "Prediction of Cervical Cancer from Behavior Risk Using Machine Learning Techniques", SN Computer Science, Springer Nature, vol. 2, no. 3, pp. 1–10, 2021. https://doi.org/10.1007/s42979-021-00551-6

Conference Papers

- Md. Rezwanul Haque, Md. Milon Islam, Hasib Iqbal, Md. Sumon Reza, Md. Kamrul Hasan, "Performance Evaluation of Random Forests and Artificial Neural Networks for the Classification of Liver Disorder", Proc. International Conference on Computer, Communication, Chemical, Material and Electronic Engineering (IC4ME2), IEEE, Rajshahi, Bangladesh, pp. 1-5, 8-9 Feb., 2018.
- Md. Milon Islam, Hasib Iqbal, Md. Rezwanul Haque, Md. Kamrul Hasan, "Prediction of Breast Cancer Using Support Vector Machine and K-Nearest Neighbors", Proc. IEEE Region 10 Humanitarian Technology Conference (R10-HTC), IEEE, Dhaka, Bangladesh, pp. 226-229, 21-23 Dec., 2017.

Under Review

Md. Rezwanul Haque, Safial Islam Ayon, S. M. Taslim Uddin Raju, Manan Chakma, and Shah Muhammad Azmat Ullah "CovResBlocksNet: A Multi-Step CNN Architecture with Multiple Residual Blocks for COVID-19 Detection from CT Images", Neural Computing and Applications (NCAA), Springer. [Impact Factor: 4.774, Q1]

Undergraduate Thesis

• Title: "A Study on Non-Invasive Hemoglobin Measurement Techniques and Predictions" Supervisor: Prof. Dr. M.M.A Hashem, Dept. of Computer Science and Engineering, KUET Details: This research is based on a non-invasive way to measure the hemoglobin level. We took about 10 seconds video for each subject from body organs like an index finger by different Led-Board. We applied image processing techniques for features extraction. For best features selection, we used genetic algorithm. Finally, we applied different machine learning techniques on selected features to predict the hemoglobin level.

Job Experience

March 2021 - Associate Software Engineer at Apsis Solutions Ltd., Bangladesh.

Present • Working with Bangla Handwritten Recognition Team.

Relevant Online Courses

December Build Basic Generative Adversarial Networks (GANs), offered by DeepLearning.Al, Coursera.

2020 • Credential ID: QMV9NEVQ5SXG

July 2020 **Deep Learning with Python and PyTorch**, *edx*.

Audit Access Course

May 2018 How to Win a Data Science Competition: Learn from Top Kagglers(With Honors), by National Research University Higher School of Economics, *Coursera*.

o Credential ID: 6EMSVQ6WVWR4

- April 2018 Introduction to Deep Learning, by National Research University Higher School of Economics, Coursera.
 - Credential ID: QLWDW3HKJVZN
- October 2017 Neural Networks and Deep Learning, by deeplearning.ai, Coursera.
 - Credential ID: 9J7NCZTAE66G
 - November Improving Deep Neural Networks: Hyperparameter tuning, Regularization and Optimization,
 - 2017 by deeplearning.ai, Coursera.
 - Credential ID: QFBKKNT4XFCY
- January 2018 Structuring Machine Learning Projects, by deeplearning.ai, Coursera.
 - Credential ID: YUC56KMA34EQ
 - February Convolutional Neural Networks, by deeplearning.ai, Coursera.
 - 2018 Credential ID: FJKK2MVTPJ9E
 - February **Sequence Models, by deeplearning.ai**, *Coursera*.
 - 2018 Credential ID: MTEC8WLQXZEZ
 - February **Deep Learning Specialization**, by deeplearning.ai, Coursera.
 - 2018 Credential ID: NHNHYQ32CCGJ
- August 2017 Machine Learning A-ZTM: Hands-On Python & R In Data Science, *Udemy*.
 - Course Link
 - April 2017 Machine Learning, by Stanford University, Coursera.
 - Credential ID: U9PTRVDU3VRD

Technical Skills

- Languages Python, C, C++, Java, Swift, Matlab, R
 - Library PyTorch, Tensorflow, Keras
 - WebD HTML, CSS, SQL, PHP
 - Utilities Git, LaTex, Anaconda, CISCO Packet Tracer
 - OS Windows, Ubuntu, Kali-Linux, iMac

Academic Projects

- April 2018 Deep Neural Network for Image Classification Cat vs Non-Cat, Supervisor: Md. Milon Islam, Asst. Prof., CSE, KUET.
 - Technology: Deep Learning; Language: Python; IDE: Jupyter-notebook.
 - Details: This project is on Cat Classification Project with Deep Neural Network.
- April 2018 Image Captioning Project, Supervisor: Md. Milon Islam, Asst. Prof., CSE, KUET.
 - **Technology:** CNN encoder with InceptionV3 model, RNN decoder with LSTM; Language: Python; Toolkits: Keras, TensorFlow; IDE: Jupyter-notebook.
 - **Details:** In this project, I define and train an image-to-caption model that can produce descriptions for real-world images.
- June 2018 Road Surface and Lane Detection, Supervisor: Md. Milon Islam, Asst. Prof., CSE, KUET.
 - **Technology:** Image Processing, OpenCV; Language: Python; IDE: Jupyter-notebook.
 - **Details:** This project is based on detection of road surface and lane lines of a road in images using Python and OpenCV. OpenCV, which is a package that has many useful tools for analyzing images.
- September Finding Lane Lines on the Road, Supervisor: Md. Milon Islam, Asst. Prof., CSE, KUET.
 - 2017 Technology: Image Processing, OpenCV; Language: Python; IDE: Jupyter-notebook.
 - o Details: This project is based on detection of lane lines of a road in images using Python and OpenCV.
- October 2017 Traffic Sign Classification, Supervisor: Md. Milon Islam, Asst. Prof., CSE, KUET.
 - Technology: Deep Learning, CNN; Toolkits: Keras, OpenCV; Language: Python; IDE: Jupyter-notebook.
 - Details: Detecting and Classifying Traffic signs with CNN for German Traffic Dataset.
 - December Reserva: A Seat Reservation Application for IOS platform, Supervisor: Sk. Imran Hossain, Asst. 2017 Prof., CSE, KUET.
 - Technology: Language: Swift; IDE: Xcode.
 - Details: Public Transport Reservation System in IOS Platform.

December Pothole Detection, Supervisor: Md. Milon Islam, Asst. Prof., CSE, KUET.

2017 • Technology: Image Processing, OpenCV; Language: Python; IDE: Jupyter-notebook.

• Details: It is based on Image Processing basic filtering. Some filter applied for detection pothole.

Scholarships

2015 – 2018 **Vocational Scholarship** from Khulna University of Engineering & Technology

Online Contest Programming and Activities

Codeforces.

Handle: harry_potter_28 (Max Rate: 1389)

• Problems Solved: 350+

Stack Overflow. • Reputation: 2700+

Data Analysis

Kaggle, User Name: rezwan249.

- LANL Earthquake Prediction (Max Pos: 710)
- Toxic Comment Classification Challenge (Max Pos: 1420)
- Bengali.Al Handwritten Grapheme Classification (Max Pos: 1941)
- 2019 Data Science Bowl (Max Pos: 2317)
- Final project: predict future sales (Max Pos: 260)
- RSNA-STR Pulmonary Embolism Detection (Max Pos: 610)

Experiences and Voluntary Work

- 2020 **Reviewer**, Journal of Pharmaceutical Research International.
- 2018 **Participant**, 2018 International Conference on Computer, Communication, Chemical, Material and Electronic Engineering (IC4ME2), Rajshahi University, Rajshahi, Bangladesh.
- 2017 **Volunteer**, University-Industry Collaboration: Challenges and Opportunities, KUET, Khulna, Bangladesh.
- 2017 **Volunteer**, 3rd International Conference on Electrical Information and Communication Technology (EICT), KUET, Khulna, Bangladesh.
- 2018 2019 Instructor, Hardware Acceleration Club of KUET (HACK), KUET.
- 2015 2019 Instructor, Special Group Interested in Programming Contest (SGIPC), KUET.
- 2015 2017 **Event Organizer**, NHSPC (National High School Programming Contest).
 - 2014 Participant, Regional Mathematical Olympiad 2014, Rajshahi, Bangladesh.

References

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Professor,

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