Solayman Hossain Emon

Doctoral Research Assistant

Data Science, UTEP

Google Scholar: scholar profile Portfolio: https://solayman-cs.github.io/ Email: semon@miners.utep.edu Mobile: +1(915)-279-3647

SUMMARY

- UTEP-UTMB (The University of Texas Medical Branch) Collaboration
- UTEP-Drexel Collaboration Minority Science and Engineering Improvement Program (DoEd-MSEIP)
- Lab Manager at Intelligent Systems Engineering Lab
- Computer Programming Instructor at High School's Workshop
- Collaborating with Texas Tech School of Dental Medicine (TTUHSC EL PASO)

EDUCATION

The University of Texas at El Paso (UTEP)

Texas, USA

Ph.D. in Data Science

Jan 2022 - Present

GPA: 3.80

Advisors: Dr. Tzu-Liang (Bill) Tseng and Dr. Michael Pokojovy

Ahsanullah University of Science and Technology (AUST)

Dhaka, Bangladesh Sept 2016 – Dec 2020

B.Sc. in Computer Science and Engineering (CSE)

CGPA: 3.544

Advisors: Mr. Shoeb Mohammad Shahriar and Mr. Mir Tafseer Nayeem

Thesis Title: Automatic Video Summarization from Cricket Videos Using Deep Learning

SKILLS SUMMARY

- Relevant concepts: Data Analytics, Decision Science, Data Structure & Algorithms, Computational Statistics
- Computing abilities: C++, C#, Python, R, Mathematica, Julia, Java, SQL
- Frameworks: PyTorch, TensorFlow, Minitab, BootStrap, 3D Slicer

RESEARCH EXPERIENCE

Doctoral Research Assistant

Texas, USA

Research Institute for Manufacturing and Engineering Systems (RIMES)

Jan 2022 - Present

• **Projects**: 3D visualization of dental bone loss, Traumatic brain injuries (TBI), Volumetric analysis of intracranial hemorrhage (ICH)

Research and Development (R&D) Intern

Psycure Organization

Dhaka, Bangladesh Aug 2020 – Nov 2020

- \circ **Project**: Explore the possible factors which impact the workplace productivity of the employee
- o Findings: Flakiness, linguistic discrimination are two crucial factors affecting workplace productivity

Related Experience

Lab Manager

Texas, USA

Intelligent Systems Engineering Lab (ISEL)

November 2022 - Present

WebMaster

Texas, USA

Systems Modeling and Simulation (SMS) Website

January 2023 - Present

Instructor

Texas, USA

High School's Workshops

June 2022 - Present

• Sessions: Applications of Machine Learning, Python Hands-On Coding Session

Projects

- Reinforcement Learning based Video Summarization (Reinforcement Learning, Computer Vision): Tech: PyTorch, & OpenCV. (September '19)
- University Management System (UMS): Tech: C# & SQL. (January '20)
- Microcontroller Based System Design (Facilitated Smart Dustbin): Tech: C++, Arduino (March '19)

Ongoing Projects

- Dental bone loss estimation (UTEP & Texas Tech School of Dental Medicine Collaboration): Tech: Python, VTK, & 3D Slicer. (April '23)
- Intracranial hemorrhage estimation(Deep learning, Medical Image Processing): Tech: Python, PyTorch, Tensorflow (February '22)

PUBLICATIONS

- [1] Solayman Hossain Emon, AHM Annur, Abir Hossain Xian, Kazi Mahia Sultana, and Shoeb Mohammad Shahriar. Automatic video summarization from cricket videos using deep learning. In 2020 23rd International Conference on Computer and Information Technology (ICCIT), pages 1–6. IEEE, 2020.
- [2] Solayman Hossain Emon, MD Afranul Haque Mridha, and Mohtasim Shovon. Automated recognition of rice grain diseases using deep learning. In 2020 11th International Conference on Electrical and Computer Engineering (ICECE), pages 230–233. IEEE, 2020.
- [3] Solayman Hossain Emon, Md Fashiar Rahman, Bill Tseng, and Michael Pokojovy. Automatic hemorrhage segmentation in brain ct scans using curriculum-based semi-supervised learnin. In *SPIE Medical Imaging Conference 2024*. SPIE, 2024 (Under Review).
- [4] Md Fazle Rabbi, Solayman Hossain Emon, Md Fashiar Rahman, and Bill Tseng. A novel approach for defect detection of wind turbine blade using virtual reality and deep learning. In *Proceedings of the IISE Annual Conference & Expo 2023*, pages 30–33. IISE, 2023.

Honors and Awards

- Best Research and Development (R&D) Intern Award in Psycure Organization Sept, 2021
- Best Track Paper by the Manufacturing and Design (M&D) division at the IISE-2023 Conference February, 2023
- UTEP College of Science Dean's Office Research Award Summer, 2023
- Bangladesh Government Scholarship in Junior and Primary Schooling Level

COMMUNITY SERVICES AND ORGANIZATION

- Sub Executive of Dept of Olympiad at Dhaka College Science Club Sept, 2015
- Bangladesh Student Association (BSA), Logistic Secretary August, 2023
- International Food Fair at UTEP 1st Prize winner (Bangladesh Student Association)

Affiliations and Memberships

- Research Institute for Manufacturing and Engineering Systems (RIMES)
- Bangladesh Student Association, UTEP February, 2022
- AUST Innovation & Design Club, Bangladesh March, 2020
- Dhaka College Science Club, Bangladesh August, 2015

VOLUNTEER EXPERIENCE

Volunteered in Undergraduate & Graduate Student Orientation Welcome presentation & Hands-On sessions

UTEP, USA March 2022 - Present

Program Committe Member at IMSE Day 2023

UTEP, USA March 2023

CERTIFICATIONS

- Graduate Certificate in Big Data Analytics UTEP, USA (Ongoing)
- Coursera Data Science Specialization by Johns Hopkins University (Ongoing)
- Coursera What is Data Science? by IBM

Organized events, assist faculty members

References

btseng@utep.edu

Dr. Michael Pokojovy
Assistant Professor
Department of Mathematical Sciences
The University of Texas at El Paso
Bell Hall, Room 224

↑ +1 (915) 747-6761

□ mpokojovy@utep.edu