Shamyo Brotee

Education

University of Dhaka

Dhaka, Bangladesh

2018 - 2022

B.Sc in Computer Science and Engineering

o CGPA: 3.60 (5th highest CGPA among 54 students)

Publications

Optimizing UAV-UGV Coalition Operations: A Hybrid Clustering and Multi-Agent Reinforcement Learning Approach for Path Planning in Obstructed Environment

First Author

Ad Hoc Networks, Elsevier, July 2024 (Q1 Journal)

Professional Experience

Enosis Solutions Software Engineer Dhaka, Bangladesh

February 2023 - July 2024

- O Active offshore member in the data analytics team of a popular dental practice system
- o Engaged in the design, development, and maintenance of the data infrastructure
- O Built multiple data analytics dashboards, enabling deeper insight into the data

Research Experience

Green Networking Research Group, University of Dhaka

Dhaka, Bangladesh

2021 -

Standardized Tests

GRE

Total Score: 325/340

Research Assistant

September 18, 2023

Quantitative Reasoning Score: 169/170Verbal Reasoning Score: 156/170

o AWA: 5.0/6.0

TOEFL

Total Score: 108/120

October 28, 2023

Reading: 30/30Listening: 26/30Speaking: 27/30Writing: 25/30

Skills and Knowledge

- o Language: Python, C++, C#, C, SQL, Java, JavaScript
- o Database: Microsoft SQL Server, MySQL, Microsoft Azure, Azure Data Studio, SSMS
- o Data Science: Pandas, Numpy, Matplotlib, Scikit-Learn, PyTorch, Microsoft Power BI
- o Personal Skills: Critical Thinking, Problem Solving, Adaptability, Punctuality

Academic Projects

- Tag (2022): A Multi-Agent Deep Reinforcement Learning based predator-prey game, using C# and Unity game engine
- Nox (2021): An English to Bangla web dictionary implementing Perfect Hashing for faster search speed, using JavaScript
- o CSEDU Gossip Bot (2020): An educational chatbot for academic queries regarding our university, using Python
- Donate+ (2019): An Android app that caters to the blood donation community with an urgent need of donors and recipients, using Java
- \circ The Lone Ranger (2018): An action-platform shooter game, using C++ and iGraphics library

Achievement

o 4th place in Code Samurai 2022 (An inter-university hackathon arranged by Japan in Bangladesh)