# RAHEEB HASSAN

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#### **RESEARCH INTERESTS**

Computer Vision, Reinforcement Learning, Multi-agent systems

#### **EDUCATION**

2018 - 2023 University of Dhaka

BSc. (Hons)

Department of Computer Science and Engineering CGPA: 3.75 (2nd highest among 54 students)

Thesis Topic: Safe Multi-Agent Reinforcement Learning

Supervisor: Md. Mosaddek Khan

### RESEARCH EXPERIENCE -

2021 - Research Assistant

Cognitive Agents and Interaction Lab (CAIL), University of Dhaka

- Studied and benchmarked several **reinforcement learning** algorithms
- · Researched safety in reinforcement learning and multi-agent systems
- · Developed a novel decentralized safe multi-agent reinforcement learning algorithm
- Worked with applying graph neural networks and reinforcement learning for solving combinatorial optimization problems

### PROFESSIONAL EXPERIENCE -

2/2023 - Machine Learning Engineer

Therap (BD) LTD, Dhaka, Bangladesh (Therap Services LLC, Connecticut, USA)

- · Worked with computer vision, face recognition, multi-object tracking, activity recognition
- Designed a system integrating real-time monitoring data from cameras and sensors to generate longterm statistical models of individual behavior.
- $\bullet \ \, \text{Optimized ML pipelines to work on resource constrained environements using \textbf{NVIDIA Deepstream}}$
- · Worked on scaling distributed ML video processing systems in the cloud (AWS, Oracle Cloud)

2020 – 2021 Full Stack Developer

CranTech LLC, New York, USA

Remote

- · Worked on several web development projects like **Shoshikkha**, **Amplfiy**, etc.
- Worked with ReactJS (frontend), ExpressJS (backend) and React Native (Mobile)

### **PUBLICATIONS**

**Published** 

# DePAint: A Decentralized Safe Multi-Agent Reinforcement Learning Algorithm considering Peak and Average Constraints Springer Applied Intelligence Journal

Authors: Raheeb Hassan, K.M. Shadman Wadith, Md. Mamun or Rashid, Md. Mosaddek Khan

Keywords: Decentralized Learning, Reinforcement Learning (RL), Mutli Agent RL, Safe RL, Peak Constraint, Average Constraint

DOI: 10.1007/s10489-024-05433-x Preprint: https://arxiv.org/abs/2310.14348

Under Review

# A Graph Neural Network-Based QUBO-Formulated Hamiltonian-Inspired Loss Function for Combinatorial Optimization using Reinforcement Learning

Author: Redwan Ahmed Rizvee, Raheeb Hassan, Md. Mosaddek Khan

Keywords: Hamiltonian Function, Deep Reinforcement Learning, Graph Neural Network, Monte Carlo Tree

Preprint: https://arxiv.org/abs/2311.16277

### AWARDS AND ACHIEVEMENTS

Awards Best Undergraduate Final Project Award 2021 (Held on Jan 2023)

Department of Computer Science and Engineering, University of Dhaka

Scholarship Recipient for Academic Excellence in Undergraduate Examinations 2021

University of Dhaka

**Competitions Hackathons** 

· Code Samurai: Inter-University Hackathon 2022 (Champion)

### **Programming Competitions**

- · International Collegiate Programming Contest Asia Dhaka Regional 2021 (**16<sup>th</sup> place**)
- MIST Inter University Programming Contest 2019 (20<sup>th</sup> place)
- SUB Inter University Programming Contest 2019 (28th place)

## **Cybersecurity Competitions**

SUST Technovent 2023 Capture the Flag (11<sup>th</sup> place)

Miscellaneous Onl

Online Judge
LightOJ (90+ problems), Codeforces (expert) (top 20%), Codechef (blue)

**PROJECTS** 

Python **kamlabot** *github.com/hoenchioma/kamlabot* 

AI-powered helper chatbot for fetching various useful info (like class routine, syllabus, etc.)

Uses NLP to parse message intent and fetch data from Firebase Database

Unity, C#, Trojan Capture The Flag

Python A capture-the-flag game with Al-powered agents who can deceive you

Trained agents using multi agent reinforcement learning (MA-POCA)

Android, Java, hotkey github.com/hoenchioma/hotkey

C/C++ A cross-platform solution for controlling your PC from a mobile device

Python **vlawyer** github.com/hoenchioma/vlawyer

An unofficial vjudge statistics API

SFML, OpenGL, **Depths of CSEDU** github.com/hoenchioma/Depths-of-CSEDU

C/C++ Top-down horror/adventure RPG

ReactJS, NodeJS, Corona Factcheck github.com/Viper4717/corona-factcheck-frontend

Strapi A website for fact-checking Corona-related information

STANDARDIZED TESTS

GRE Quantitative Reasoning: 161 TOEFL Total: 113

Verbal Reasoning:162Reading:30Analytical Writing:4.0Listening:29

Speaking: 4.0 Listening: 29
Speaking: 27
Writing: 27

**SKILLS** 

Languages: Python, C++, C, Java, Javascript, Typescript, C# (Unity3D), Dart (Flutter)

Machine Learning: PyTorch, TorchVision, NVIDIA DeepStream, Scikit-Learn, Optuna.

**Data Science:** Pandas, Numpy, Sympy, Matplotlib, Seaborn, Scrapy.

Web: ReactJS, NodeJS, FastAPI (Python).

Miscellaneous: Git, Docker, Linux (Debian, Arch), AWS Cloud, Oracle Cloud.