Mustahid Ahmed

Last updated: September 19, 2021

Online Version

1 https://ahmedmustahid.github.io/html-cv

Residence

Tokyo, Japan

Nationality

Bangladesh

Git Profile

https://github.com/ahmedmustahid

Email

amustahid25@gmail.com



Professional Experience

NLP based Chatbot, HyperCube Ltd.

June 2021 - Present

Model deployment, system design and maintenance using AWS Amplify, AWS Api Gateway, AWS Lambda, AWS Sagemaker.

Front and backend development using Flutter/Dart/Swift programming languages.

```
AWS Dart/flutter Swift Docker Git
```

Database design and deployment, HyperCube Ltd.

March 2021 - May 2021

Designed MySQL database schema and deployed it in Azure.
Using web application API to connect web app with the database.

```
MySQL Azure Python Git
```

Supply Chain Optimization, HyperCube Ltd.

December 2020 - February 2021

Research on optimization problems.

Using linear programming and integer programming methodologies in Gurobi Python and C++ for supply chain optimization.

```
Python C++ Git
```

Video Anomaly Detection, HyperCube Ltd.

May 2020 - November 2020

Research on deep learning based activity detection algorithms.

Constructing and deploying algorithm to detect anomalous events in video.

Transferring the analysis data to Azure DB deployed in cloud.

```
Python OpenCV PyTorch MySQL Azure Docker Git
```

Academic Qualifications

Tohoku University Sendai, Japan

MSc. Elementary Particle Physics [2018 - 2020]

Tohoku University Sendai, Japan BSc. Physics [2014 - 2018]

Tokyo University of Foreign Studies Tokyo, Japan Associate Degree, Japanese Language [2013 - 2014]

Research/Talks

Masters Thesis: Machine Learning, Deep Learning, Data Analysis

Simulation of particle collisions and their reaction in particle detectors using C++. Desiging particle detectors using C++ framework.

Analyzing data read by particle detectors using machine learning and deep learning algorithms.

Python OpenCV PyTorch C++ Git CMake

Conference Presentation: Japan Physical Society Annual Meeting

Full Detector Simulation of Pair Monitor and Application of Machine Learning to Determine Determine Beam Size

Nagoya University, Nagoya, Japan [March '20]

Conference Presentation: International Workshop on Future Linear Colliders

Search for weakly interacting dark matter in the International Linear Collider University of Texas, Arlington, Texas, USA. [Oct '18]

Language Skills

English, Business Level, TOEFL iBT 110 Japanese: Business Level

MOOCs

- Deep Learning Specialization: Coursera, Stanford Online
- Algorithm Specialization: Coursera, Stanford Online
- GAN Specialization: Coursera, Stanford Online
- NLP Specialization: Coursera, Stanford Online

Categories: Python C++ Algorithms Deep Learning