

Irfan Mohammad Al Hasib Artificial Intelligence Engineer



19 November 1993



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# About me ——

I am a passionate engineer, always seeking to learn something new.

# Deep Learning

**Deep Neural Network Convolutional Neural Network** Reinforcement Learning Proficient in TensorFlow & KERAS Familiar with Basic PyTorch Proficient in Python, Numpy, Pandas, Sklearn

#### Machine Learning

Regression, SVM, Naive Bias, k-NN, Decision Tree, CART, Random Forest, AdaBoost, GBoosting, XGboost, Bagging, Boosting, Stacking, Ensemble, K Means Clustering etc.

### **Computer Vision**

CNN: YOLO, SSD, U-Net, ResNet, Inception, R-CNN. CV: HOG, Haar, SURF, SIFT, FAST, ORB, Optical Flow, Segmentation, Detection and Tracking Algorithms etc.

## Reinforcement Learning

Value Iteration, Policy Gradient, MDP, TD/MC Learning, DQN, DDPG, PPO, A2C, A3C etc.

### Experience

#### Artificial Intelligence Engineer

Hiperdyne Corporation, Japan (July, 2019- Till Present) www.hiperdyne.com

- » AI based automation of human operated industrial process. It is a systems for Optimal Control Parameter (SP) estimation by monitoring sensor values (PV) of Oil Refinery. After more than a year of research and optimization, eventually the performance of the AI solution exceeded the performance of human experts in respective industry. The whole system relied on a MQTT Sensor Network which made it dynamic and responsive. detail link
- » AI guided optimal Oil shipping sea-route planner. Industry had options for transportation ship, oil supply refinery with certain capacities and oil delivery port with varying demand. The system utilized the Inventory Data (supply and demand), Ship Schedules and available routes. It applied Deep Q learning to predict long-run feasibility score for each plan at a certain inventory status. detail link
- » Deep Learning based system for Production KPI prediction, from real time sensor data stream in a refinery. The predicted value is utilized for taking early measures to benefit. production. detail link
- » Production dynamics visualization using Machine Learning. The system generated 2D/3D dimensional visual output from high dimensional data stream. This lower dimensional output is used to visualize latent space of interest that reflects the transition of the production phase and assists a human operator at industry to take necessary measures much earlier. detail link

#### Artificial Intelligence and Japanese Language Training

Hiperdyne Corporation, Japan (November, 2018- April, 2019) www.hiperdyne.com

#### Jr. Research Engineer (Product development and Research Dept.)

Pi Labs Bangladesh Ltd. (August, 2017- September, 2018) www.pilabsbd.com

- » IOT Based Security and Monitoring System Development. Many standalone sensor units were developed on ESP8266 platform with minimal power consumption and could be place at remote places that periodically report security status on a Raspberry Pi based server. detail link
- » Programmable Syringe Infusion Pump Development. An automatic syringe infusion pump that can be programmed by setting amount of fluid to be pushed in a certain time period. The whole system was developed on AVR micro controller platform and FreeRTOS based sytem. detail link
- » Box tracking system based on utilization of GPRS signal transmitted from the box at regular interval with location information. detail link
- » Online weight measuring machine for a supply shop. It will automatically send the weight and bar code to the system server while packaging. detail link

## Mars Rover Challenge

2016

Participated along with my team, Interplaneter in University Rover challenge, 2016 at Utah, USA. Our team attained 5th position in Phobos final. I was in charge of Robotic Arm Design and deployment. The Competition is organized by Mars Society, USA annually for college students world wide. URC 2016 Result, video link YouTube

## Machine Learning Project

2020	Implemented SOTA Algorithms of Computer Vision & Deep Learning
	- YOLO( object detection), U-Net(semantic segmentation), Flow-

Net(optical flow), Disparity estimator. GitHub link

2020 Machine Learning Algorithms implementation from Scratch (ANN, SVM, Descision Tree, Logistic Regression, Naive Bias, k-NN) using Python and Numpy. GitHub link

Reinforcement Learning Algorithms from Scratch (DQN, DDPG, A2C, 2020

PPO) using Python and Tensorflow. GitHub link



## Programming

Python: Advanced Level (3 year +)
C++: Intermediate Level (1.5 year)
HTML, CSS, Java Script: Basic (Few Months)

#### Data Analysis:

Standard Data Preprocessing Pipeline, SMOTE, Correlation & Feature Importance Analysis, Confusion Matrix, AUC & ROC, Data Visualization Tools, VAE, PCA, t-SNE, SVD, FFT, Wavelet Transform etc.

#### Engineering Mathematics:

Linear Algebra, Vector & Matrix, Transformations, Eigen-decomposition, Differential Calculus, Engineering Mathematics

#### Probability and Statistics:

Data Distributions, Bayes Theorem, Entropy, Cross Entropy, KL-divergence, Information Gain, Relevant theorems of Probability, Statistics and Information Theory.

### Embedded System & IoT

**AVR Micro-controller (C++)**, Basic ARM ESP 8266, Raspberry Pi (Python, C++)

### Robotics:

#### **IoT & Embedded System Design**

Path Planning Algorithms Robot Vision Algorithms Robot Operating System (ROS) Visual Odometry and SLAM

### Development Platform

Linux: Intermediate Level (2 year +)
GitHub: Intermediate Level (3 year +)
DBMS (SQL): Developing (Approx. 1 year)
AWS: Developing (Approx. 6 months)
Docker: Basic (Roughly a month)

Web Development : Basic (Roughly a month)
Spark & Hadoop : Basic (Roughly a month)

### Data Structure and Algorithms

Data Structures and Sorting Algorithms
Graph and Tree based Algorithms
Recursion & Dynamic Programming

### Design Software

Proteus for Circuit Design SolidWorks for CAD Design draw.io for Flow Chart MS Word, MS Excel, MS Power Point 2019 **Kaggle Competition**: House Price Prediction using state of the art data preprocessing methods and hyperparameter tuning. GitHub link

## Robotics Project

Implementing optimal steering angle estimator from road coordinates using Model Predictive Controller (MPC) and Iterative Linear Quadratic Regulator (ILQR) algorithms from scratch. Tested the on AirSim environment and OpenAI car racing environment.GitHub link (ILQR Paper: Synthesis and Stabilization of Complex Behaviors through Online Trajectory Optimization.- by Tassa Et al.).

Designed a simple two link Robot using URDF and written driver codes

for ROS in Python. YouTube link

2017 Built a programmable (G-code) Desktop CNC Machine using AVR Platform, for G-code parsing I have used an open source called GRBL.

YouTube link

Visually instructed Robotic arm in AVR Platform. I have build a simple object tracker using IR sensor array YouTube link 1 I also built a software platform that enables it to be controlled by Joy-Stick controller and added some real time computer vision based object tracking and localization based algorithm support with On-Screen Display. link 2

### Education

2017 B.Sc. in Mechanical Engineering

Bangladesh University of Engineering and Technology (BUET)

CGPA: 3.23 out of 4.00

2011 HSC (Science)

Rajuk Uttara Model College, Uttara, Dhaka 1207

GPA: 5.00 out of 5.00

2009 SSC (Science)

Rajuk Uttara Model College, Uttara, Dhaka 1207

GPA: 5.00 out of 5.00

Language

English: Business level proficiency in English

Japanese: Passed NAT-N5

## Academic Project

A Remote control Surveillance robot. The robot was able to pick up small objects from hole. It could also send temperature, pressure and video feed from an remote place using Bluetooth signal for surveil-

lance support.(link)

For undergrad thesis we developed a precision velocity measurement system. We used Kalman filtering for sensor fusion and combined GPS (Ublox-NEO 6) and IMU Sensor(MPU6050) data. (link)

## Co-Curricular activities

2016 Founding President at BUET ROBOTICS SOCIETY (BRS) (page)

2016 Co-organized Annual Robotics Competition for BRS

## **Publications**

Development of a two wheeled self balancing robot with speech recognition and navigation algorithm, Journal: AIP

2019 Integrating data mining and microsimulation modelling to reduce traffic congestion. Journal: Urban Science

2021 My most recent research work as main author which is about auxiliary task guidance for visual odometry, is under review.