	□□ Tokyo, Japan
□□□: September 17, 2024	DD Pangladoch
	Bangladesh DDD https://github.com/ahmedmustahid DDD amustahid25@gmail.com
,	++ Dart/Flutter ++++ Swift +++ Javscript +++ ++ NLP ++++ Algorithms ++++ Data ++++ Structure
☐☐☐☐☐☐☐☐☐☐☐☐☐☐☐☐☐☐☐☐☐☐☐☐☐☐☐☐☐☐☐☐☐☐☐☐☐	
□□□□ □□□□ □□□□□□ □□□□□□□□□ May 2022 - June 2023	
Qualcomm SoC DU LLM RAG DE April 2024 - August 2024	□□□□□,Pioneer Electronics
faiss_llama.cppRAG	
C++ Conan git faiss [llama.cpp]	
C++ CMake git CI/CD	

DDDDDDDDDDDDDD,Sensyn Robotics
November 2022 - April 2023
00000000000000000000000000000000000000
Python Pytorch OpenCV onnx mmcv Apache TVM ncnn
AI DDDDDDD, HyperCube Ltd.
June 2021 - October 2021
AWS Amplify, AWS Api Gateway, AWS Lambda AWS Sagemaker AWS Sagemaker AWS Amplify, AWS Api Gateway, AWS Lambda Sagemaker
AWS Dart/flutter Swift Docker Git
March 2021 – May 2021
MySQLDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD
MySQL Azure Python Git
Fax DDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD
asyncio[aiohttp[]]]]]]]]]]]API[]]]]Bounding Box[]]]]]]]] yolov8[]]]][]]]]]]]]]]]]]]]]]]Vision Transformer(ViT)[]]]]]]]]]]]Bert[]]]]]]]]]]]]]]]]
Python Pytorch torchserve OCR Docker GCP
Al Idea Lab
00000000000000000000000000000000000000
Python Image Generation
Al Idea Lab
Python EspNet Pytorch OpenAi aiortc node.js

Swift_____ Swift Git Javascript Git Education [2018 - 2020] [2014 - 2018] [2013 - 2014] Research | Python | OpenCV | PyTorch | C++ | Git | CMake Full Detector Simulation of Pair Monitor and Application of Machine Learning to Determine Determine Beam Size Nagoya University, Nagoya, Japan [March '20] □□□□□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] Languages _____TOEFL iBT 110

- <u>Deep Learning Specialization</u>: Coursera, Stanford Online
- Algorithm Specialization: Coursera, Stanford Online
- GAN Specialization: Coursera, Stanford Online
- NLP Specialization: Coursera, Stanford Online