

Qianli Ma



EDUCATION BACKGROUND

National University of Singapore Master <ul style="list-style-type: none">Major: Computer Science	2022.8 - Present
Zhejiang University Bachelor 3.80/4 <ul style="list-style-type: none">Major: Electronic Science and Technology Shannon elite class of Information Science and Electronic Engineer CollegeMinor: Intensive training Program of Innovation and Entrepreneurship(ITP)	2018.9 - 2022.7

WORK & INTERNSHIP EXPERIENCE

Huawei 2012 Lab Distributed Parallel Lab Algorithm Engineering Internship <ul style="list-style-type: none">Contributed code to Mindspore, a full-scene deep learning developing framework; Developed three new features for Mindspore Lite.Implemented and iterated the Log system of Mindspore on x86 platform based on Glog.Accomplished the GPU support for OpenCL of Mindspore, developed GPU operators of Mindspore core.Completed Mindspore Lite OpenGL texture passing core code.Mindspore Lite partial GPU arithmetic performance optimization.Technology Stack:C++,OpenCL,OpenGL,Cmake,Python	2021.7 - 2021.12 Hangzhou
SenseTime Large model training Algorithm Researcher Internship <ul style="list-style-type: none">Participated in the development of large-scale distributed machine learning training framework(sensetime spring) of Shangtang Technology, and participated in research related to machine learning systems.Support for large model landing for target detection (Vision Transformer, Swin Transformer, etc.), implementation of Shangtang's generic target detection framework POD using pytorch distributed data parallel training and hybrid fine-reading training.Involved in MLops related work, machine learning cloud platform development, supporting model lifecycle management database.Technology Stack:Python,C++,Cuda,Pytorch,go,Nebula DB	2021.12 - 2022.6 Hangzhou
HPC-AI Technology Machine Learning System Engineer <ul style="list-style-type: none">Participated in the development of colossal-AI, A Unified Deep Learning System for Big Model Era.Participated in the development of Fastfold (Optimizing AlphaFold Training and Inference on GPU Clusters)Support the data pre-processing Parallel(Triple the speed) for Fastfold by ray, support the predict the multimer fold for FastfoldTechnology Stack:Python,C++,Cuda,Pytorch,ray,colossal-AI	2022.7 - Present Singapore

RESEARCH PROJECTS & COMPETITION

Data-Driven Beam Tracking based on Deep Learning Institute of Intelligent Communication Network and Security <ul style="list-style-type: none">Proposed a novel deep learning algorithm to solve the beam tracking in the mmWave communication system.Deducted the mathematical function and built the mmWave communication models, generated the beam-index dataset through model inference.Proposed an efficient beam tracking algorithm based on transformer, achieved 91% predicting accuracy, 16 percent higher than existing algorithms.	2020.1 - 2021.5 Prof. Min Li(ZJU 100 Young Professor)
Intel Embedding System Competition Magic mirror based on openpose <ul style="list-style-type: none">Developed a device equipped with a mirror and a monitor, which can detect user posture for fitness.Abstracted the feature of posture with Openpose, build a VGG based model to do posture classification. Deployed on hardware platform AI-Box with Intel Openvino tool.Developed web front-end for the mirror, enabled features including voice assistant and entrance posture recognition. Lead the team to plan and execute the whole competition, won National Second Prize.	2020.7 - 2020.11

CLUBS & ORGANISATIONAL EXPERIENCE

Zhejiang University Internet Society Technology department AI lab	2021.10 - Present
String Program Technology department Member of the machine learning subdepartment	2020.7 - Present
Zhejiang University Pioneering and Participating work Instructing Center Deputy Head	2018.9 - 2020.7
Zhejiang University Electroacoustic Orchestra Drummer of Six o'clock studio band	2018.11 - 2021.2

KNOWLEDGE & SKILLS

- Program Language: C++, Python, C, Golang, Matlab, Verilog, Dart, HTML/CSS/JavaScript
- AI Full Stack
 - Familiar with Pytorch, Mindspore, Tensorflow and other deep learning frameworks for distributed training, mixed precision training.
 - Familiarity with the end-side AI inference framework Mindsporelite for model transformation, deployment and underlying source code.
 - Familiar with common computer vision and machine learning libraries such as Opencv, Sklearn, ray, etc. Familiar with GPU programming using OpenCL, Cuda.
- Others:Linux,Vim,shell Language Level: IELTS 6.5
- Core Courses:Data Structures and Algorithms, Digital System Design, Operating System, Distributed Systems,Computer version, Artificial Intelligence, Computer Organization, Network of Computer, Edge Calculation, Matrix Theory and Optimize.