# Liu **Zhen**

Master student with financial background looking for a full time job starting from now

### Education

Master of Science, Electronics Nanyang Technological University

2022 - 2024

Singapore

- Course: Analog IC design | Digital IC design | Genetic Algorithms & Machine Learning
- GPA: 3.88/5.0

#### **Bachelors of Engineering, Electronical Information Engineering** Wuhan University of Science and Technology

2018 - 2022

Hubei, China

- Thesis: Implementation of multi-threaded distributed SLAM system in outdoor environment
- Course: Digital System Design (Verilog HDL) | Probability and Mathematical Statistics | Digital Signal Processing
- GPA: 3.68/4.0

### Professional Experience \_\_\_\_\_

**aws Applied Scientist Intern** 

2023.12 - 2024.05

Shanghai, China

**Amazon Web Services** 

### Projects & Associations \_\_\_\_\_

#### Personal Server | DevOps

08/2021 - Present

Personal Project

- Shanghai, China • Deployed multiple virtual machines hosted on Proxmox Virtual Environment.
- Constructed an automatic TV tracking system by docker-compose.
- Migrated the services into kubernates, and used TLS to keep the access secure.
- · Deployed CDN Service from AWS

#### Openwrt Firmware | Opensource Project

06/2023 - 10/2023

**Personal Project** 

Shanghai, China

- Imporved firmware of Openwrt by injecting extra drivers.
- · Custumize the firmware build process for required packages.
- · Automate the building process by CI/CD in github

**Vesuvius Challenge - Ink Detection** 

### 03/2023 - 06/2023

#### **Kaggle ML Competition**

Singapore

• Constructed a PyTorch training Template.

- · Performed SageMaker auto-training.
- Trained multiple segment models, i.e., UNet, FPNet, SegNet.
- Evaluated Segment Anything Model (SAM) from Meta

### Image Matching Challenge 2023 | Kaggle Competition

02/2023 - 06/2023

Singapore

**Kaggle ML Competition** 

- Extract global features from images using EfficientNet-B6/B7.
- Match feature points using SuperPoint+SuperGlue and DKM models.
- Input the matching relations into COLMAP to obtain the final 3D spatial positions and pose estimation.
- Achieved Silver Prize (top 10%)

### ORB-SLAM2 Based Distributed SLAM | Undergraduate Thesis

02/2022 - 06/2022

Wuhan, China

#### **Undergraduate Thesis**

- Modified ORB SLAM2 to make it suitable for multi-agent environment.
- · Separated the front-end and back-end of ORB SLAM2 to unload the computing tasks to different nodes.
- Used ROS to conduct multi-agent joint modeling experiments on the Kitti dataset.

### **Design of FDM 3D Printer Based on Machine Vision Feedback**

#### 06/2020 - 06/2021 Shanghai, China

### **National Innovation Training Program**

- · Implemented colour control algorithms.
- · Integrated drive, control, and power management circuits.
- Implemented the moter control system based on an STM32 chip.
- Received First Prize in National Extracurricular Academic Competition "The Challenge Cup"

### **Research on Quantification and Prediction of Music Evolution**

04/2021

ICM 数学竞赛,全球

Wuhan, China

- Developed Multiple models to quantify musical influence.
- Applied RNN neural network to analyze the development of "music's impact on the network" in time series.
- Received Meritorious Winner Prize.

### **Research on Prediction and Placement Strategies for EDP Population**

04/2020 Wuhan, China

Interdisciplinary Contest in Modeling, World-wide

- Constructed a sea level rise model predict the global sea level quantitatively and the scale of EDPs
- Proposed solutions to relocate EDP through cooperative game theory.
- Received Finalist Prize.

### Honers and Certificates\_\_\_\_

2023.03 2023.06	Problem Solving Certificate Silver Prize in Kaggle competition (Top 10%)	HackerRank Kaggle
2023.06	Registered Consultant of Worldquant (Top 5% in IQC)	Worldquant
2023.05	Gold Level in Worldquant Challenge (Top 5%) First Prize in National Extracurricular Academic	Worldquant Ministry of Education of the
2022.06	Competition	People's Republic of China
2021.04	Meritorious Winner in Interdisciplinary Contest in Modeling (Top 5%)	COMAP
2020.06	First Prize in Mathematical Contest in Modeling	Wuhan University of Science and Technology
2020.04	Finalist In Interdisciplinary Contest in Modeling (Top 1%)	COMAP
2018-2022	Multiple times First class Scholarship	WUST
2018-2022	The honor of Excellent Student	WUST

## Skills\_\_\_

#### Languages Tech Stack

**Languages** English - Professional fluent | Mandarin - Native

Python (Pandas/Numpy) | Computer Vision | 3D reconstracture | Machine Learning(PyTorch) hBar git |

Tableau

Liu Zhen Curriculum vitae