

Education

Bachelor degree of engineering / Chang'an University Zhuhong Road • Weiyang District •Xi'an City,710021,shaanxi Province • Chine 2019 From August 2015 to June 2021

Major in automation

Engineer Diploma / L'École Nationale Supérieure de Techniques Avancées Allée des Techniques Avancées, 91120 Palaiseau, 91120 ,Paris From August 2019 to June 2021

Major in Science technologies of information and communication(STIC)

Work experience

Leader / 2017 China Robot Competition Changsha, China

From August 2017 to September 2017

Cross-country travel (First Prize)

Responsible for the simple steering gear driver programming, design of cross-country

robot physical structure and cross-country strategy, related driver programming, etc.

Leader / Lab of Chang'an University Xi'an, China

From March 2019 to June 2019

Research on the application of convolutional neural networks in traffic sign recognition. Learn about several network structures, like YOLOv1, YOLOv3. Have some basic knowledge about deep learning.

Skills

Proficient in c/c++, matlab, python, java, SQL

Computer skills

Matlab, Solidworks, Visual Studio. Keil , Altium Disigner, Pycharm.

Using the tensorflow platform to realize the deep learning

- mhu6729@gmail.com
- Allée des Techniques Avancées, 91120 Palaiseau, 91120 ,Paris
- Date of birth 15/12/1994
- 07 60 27 61 20

Languages

English

immediate

French

immediate

Assets

Enthusiasm, persistence and patient

Having the experience in competitions and programming and seeking a position Where I can maximize my program development experience to become a highly qualified engineer.

Travel

China - France

Interests

Playing Ping pong

Swimming

Jogging

f @Yufei Hu