

Xiaochuan Ai

XiaochuanAi9@outlook.com

Phone:(0086) 15291502985

SUMMARY

While studying professional courses, I participated in Internet+, student innovation projects, research projects and professional related discipline competitions. I am a good listener, flexible and reliable character in the team. As the project progressed, teamwork and self-learning skills were greatly enhanced.

EDUCATION

University: Xi'an Technological University
Major: Computer Science and Technology

Sept-2020 to July-2024

- GPA :3.4 Ranking: 14/232
- A CSP for the identification of glass artifacts based on a systematic clustering approach to be published.

EXPERIENCE

ICT Competition 2022-2023 China Shaanxi Province Practice Final

Dece-11-2022

- In one month, learned about data communication, security, WLAN, including routing protocols, Layer 2 switching technology, IPv6, VPN technology, etc.
- Won the first prize of the individual competition
- Won the provincial second prize of the undergraduate network track individual competition.

Innovation and entrepreneurship training program for college students

May-2022 to October-2023

- Based on the PyTorch framework, artificial intelligence algorithms are used to identify whether people are wearing masks correctly on specific occasions. After capturing and identifying, the feedback data is transferred to the Mini Program module, and after analysis, the external voice prompt device is linked to play the warning voice.
- From scratch, learn to make mini programs using the uniapp framework.
- As one of the project leaders, successfully established a school-level project.

2022 National Collegiate Mathematical Modeling Competition

Sept-15-2022 to Sept-18-2022

- won the first prize in the school competition In April.
- From July to September, a two-month intensive training was held. Problem analysis, model building, thesis writing and team coordination skills have been greatly improved.

AWARD&CERTIFICATE

- | | |
|---|-------------------------------|
| • First prize of ICT competition at school level. | October-2022 |
| • Second prize of Huawei ICT Competition Shaanxi Division | December-2022 |
| • 2022-2023 Second Class Academic Scholarship. | Sept-2021 to Sept-2022 |
| • 2022 school level Miyoshi student. | Sept-2021 to Sept-2022 |
| • First prize in the University Student Modeling Competition. | April-2022 |