# Jun You(游俊)

## youjun2020@mail.nwpu.edu.cn √ 15860195090 √

#### Education

## Northwestern Polytechnical University

September 2020 – June 2024(Expected) Xi'an, China

**B.Eng in Software Engineering** 

- GPA: 90.26/100, Rank 3/291(Top 1%, for now)
- · Honor: National Scholarship 2022, National Encouragement Scholarship 2021, One First Prize Scholarship & Outstanding College Student 2021,2022
- A+ Courses: Programming Design Basic, Data Structure, Linear Algebra I, and 19 others

## **Project Experiences**

#### **NPU Soccerr Robot Base**

Robocup Rescue Project

one of NPU's innovation practice bases the leader of the RoboRescue Group

- Developing intelligent agent path planning and decision-making strategies for the simulation plat-
- Implemented path planning and decision-making using a combination of the Dijkstra, Astar, and Hungarian algorithms etc.
- Developed an intelligent agent partitioning strategy based on K-means Algorithm
- Implemented real-time coordinated planning for multiple agents.

#### National Robotics Championship

robot decision-making section

- Designing the architecture of robot interfaces, divided into robot control, data processing conversion, and decision-making.
- Analyze the processed scene information, develop movement strategies including movement speed, turning speed, actions etc.

#### IoT-based Network Attacks & Big Data

March 2023 - Present

Undergraduate Research Assistant with Prof. Farhan Ullah

- Mainly conducted research on network traffic analysis in IoT and attack detection
- Used Spark to process packet data, extract packet features, and utilize deep learning for packet detec-
- Researched the **impact of different optimization** strategies on the processing speed of data by Spark

## **Work Experiences**

### Hwadee, Sichuan, China

December 2022 - March 2023

Big Data Engineer

- Crawling the admission score data for Chinese universities from the college entrance examination (Gaokao) results.
- Performing preprocessing on the data, including cleaning, categorization, labeling, etc.
- Using LSTM to predict the scores of college entrance examination (Gaokao).

#### Award

• The 23rd National Robotics Championship

First Price

• The 24rd National Robotics Championship

Second Price Second Price

• 2022 National University Student Software Test Competition

Third Price

• 2023 Huawei Software Elite Challenge Competition

First Price

• NPU Collegiate Programming Contest

## Skills

Programming Languages: Python, Java, HTML

Project Skills: Git, Linux, Markdown

#### Extracurricular Activities

- · Assistant, School of Software of NPU
- Co-Founder and Leader, Volunteer Team for Epidemic Prevention and Control of the School of Software
- Leader, Rescue Simulation Team of NPU's Soccer Robot Base "