

RUAN YANHAN

☑ ruanyanhan@whu.edu.cn

(+86) 173-1836-1969

in yo yo

ngitee.com/yohoyh

React =	
ES6	
WebGIS	
Express =	
Jquery (

EDUCATION

Wuhan University (WHU), Wuhan, China

2022 – Present

Master student in Civil and Hydraulic engineering, expected July 2024

NORTHWEST A&F UNIVERSITY (NWAFU), Shaanxi, China

2018 - 2022

B.S. in Water Resources and Hydropower Engineering

PROJECTS & EXPERIENCE

Carbon Neutralization Big Data Platform Shanghai, China

May. 2023 – Present

worked with government departments. React | Antd | Express | ECharts | Resium

- Utilizing modern ES6+ syntax: Enhancing development efficiency and code readability by leveraging the latest JavaScript syntax.
- Encapsulation of reusable utility functions: Throttling cesium re-render event, Debouncing clicks, axios interceptors, etc, improving code maintainability.
- Robust screen adaptation using relative units: By employing relative units, the project ensures strong screen adaptability for various devices and screen sizes.
- Login validation through Higher Order Components (HOC): easily apply this functionality to components that require login validation.
- Enhanced performance and user experience with lazy loading, optimize entity loading within a specified height range using hooks and throttling.

Digital Rice Platform Wuhan, China

March. 2022 - November. 2022

based on national key projects Jquery | Express | ECharts | OpenLayers

- Regional intelligent management, detailed development document writing, effective management and development.
- The system conducts strict security verification and has good security precautions.
- Utilize dual-pointer algorithm to reduce time complexity from $o(n^2)$ to o(n), and preprocess remote sensing images for 150% speed increase.

☑ AWARDS

- 2022 ZJU PAT Professional Ability Test (95 / 100 score)
- 2022 ACM-ICPC excellence-award
- 2020 CMC second-prize

2020 MCM S-Award

• 2021 2 software works

MISCELLANEOUS

• CET-6: 539 score, daily conversations, skilled in reading English documents.