senwuzyy@gmail.com | 180 6875 0201

Education

East China Normal University

BE in Computer Science 2018.09-2021.03

Skills

Programming

Over 3000 lines Python • C++ Less than 3000 lines Javascript • Java • HTML • shell • LATEX

Tools

Ability in using Linux, git Familiar with the basic knowledge of computer network

Projects

Modifications to qupath 2020.12

- Modify qupath to enable active learning
- Realize deep learning to judge and segment brain tumors
- · Use VGG16 to judge and classify brain tumors, use Unet+ to segment brain tumors

A pain system database website A work for colledge lab 2019.03

Collected information in kinds and causes in pain

- Use flask to build the website
- The github repository:github.com/WMDantibirth/painsystem

The Mathematical Contest in Modeling 2nd price

2020.02

· Mainly responsible for data analysis and processing and visualization

Awards

2020	National Inspirational Scholarship	
2020	School-level scholarship	

2020 2nd Prize Interdisciplinary Contest In Modeling

2019 School-level scholarship

Miscellaneous

• My profile link:senwu.me The main content is the content of university courses and homework, as well as some personal experience.

• Passionate about learning new technologies and improving abilities.

- Ability in English: not so fluent but able to work in English via gestures and tools.
- · Have a sense of exploration and keen to find automation solutions.
- · Love making friends and working together with others.