Curriculum Vitae

Personal Information

Name: Jiangqi Zhu Email: zhujiangqi@bupt.edu.cn Tel: 18810701233

Add: Beijing University of Post and Telecommunications, Haidian Distr, Beijing, China

Github: https://github.com/kiki-zjq

Homepage: https://kiki-zjq.github.io/#/

Education:

Beijing University of Post and Telecommunications,

School of International 2017.9 to 2021.6

Major: Telecommunications Engineering with management

Overall GPA: 91.92/100 Ranking: Top 0.3% (1/326)

National scholarship two years in a row, 2018, 2019 (1%)

Intern Experience

Front-end intership, Bytedance Company

2019.07-2019.10

- Design and maintain admin pages both in network side and mobile side with WebDev language. The administrator can monitor the vehicle information and order information in real time through this website.
- Update the old system's code to the latest template (Vue.js). In this way later programmers can maintain and update the code of the old system more convenient.
- Coordinate front end and back end information interaction. And complete the background data visualization by E-charts.
- Adjusted the database structure. Modified the unreasonable place in the past data request process.

Project Experience

College students' innovation and entrepreneurship competition

2019.06-now

- This is a project aims to grab relevant articles of algorithm direction from the paper website, and make statistics and classification of these papers, and then make visual presentation. In this way, we can see the trends of different algorithms in different conferences in recent years. For use by relevant researchers and learners.
- Completed the production of front page and data visualization.
- Use python to grab data from the paper's website.

A crawler project by Scrapy

2020.02-now

• Used scrapy framework to get data from zhihu and weibo.

- Set up an automatic proxy pool and cookies pool.
- Stored the data in the MongoDB database. Set up the index by Elastic Search.

Arduino development with Mega Board

2019.06-2019.09

- Programming projects using the Arduino language based on C.
- Built a guide car which assembled with several different sensors like bluetooth sensor, ultrasonic sensor, etc.
- Designed an android app used to remotely control the car via bluetooth.

Exchange program to Queen Mary University of London

2019.01-2019.02

- Communicated and studied with students majoring in computer science.
- Get used to the communication and study in English environment.

Hand on Experience on Computer

2018.09

- Design a real-time booking system for the stadium with C language.
- At the time of completing this project, our basic knowledge is still weak. Therefore, my group mates often encounter technical problems. At this time, I will take the initiative to consult the relevant papers to find a solution. Solve technical problems after learning quickly.
- As the leader of the project team, I rationally planned the timeline. Assign tasks to each member and encourage everyone to complete their tasks on time.