

# Siyuan Xu

Tel: (+86) 18851698285 Email: 191220133@smail.nju.edu.cn Address: Nanjing University, Nanjing, China

# Education

# Nanjing University, Computer Science

2019-2023

GPA: 4.50/5.0 (rank 6/190), CET-6: 604, IELTS:7.0

### **Honors and Awards**

- · People's Scholarship (top 3% of the year)
- · Yang Yong Man Scholarship
- · FOR-U Scholarship
- · Outstanding Student in Social Practice
- · Outstanding student of Year

# Research Experience

### Study in Websoft Group in Nanjing University.

April.2022-Jul.2022

- · Learn about machine learning.
- · Paper reading and study:
- · Lear about some classical models like Transformer and Bert and some logical reasoning algorithms like DAGN, LReasoner, AdaLOGN

Since Sep.2022, I will attend NLP Group in Nanjing University

# **Projects**

### Character relationship mining in *Journey to the* West Feb.2022-Jul.2022

The goal of this program is Mining the relationship between characters in the novel and ranking the importance of the characters. We mainly leverage MapReduce techniques, and implement functionalities including pretreatment, PageRank Algorithm for character importance analysis, LPA for Label Propagation.

#### Implement a c-- compiler (use c language)

#### Sep.2021-Dec.2021

- The project is mainly composed of the following 4 parts, of which <u>part2 and part3</u> are the main parts and have high requirements for programming
- 1. Use Lex and Bison as parser and scanner generators to build the syntax tree.
- 2. Implement a symbol table with linked lists and a stack, store array and structure data with a linked list structure
- 3. Traverse the syntax tree to complete syntax-directed translation

4. generate assembly code according to the intermediate code

### A python project that simulates computer network work Feb.2020-Jul.2020

· Use mininet to simulate a network structure, use the API provided by Switchyard to realize the function of computer network, and use wireshark to capture packets to check the results

# Internship

## July.2022 Worked as an intern in the Data Department of ByteDance

· Use the open-source tool k6 to do load test on Tester and Finder, observing the usage of CPU and memory and correctness of functionalities by Grafana Cloud.

# **Extracurricular Activities**

#### Organize and participate in a volunteer activity in Heyuan

 During the vocation, our team led primary school students to experience programming and solve the problems of using electronic products for the elderly.

Aug.2021

· We won the first place for this project in the competition of our department.