

Chuhao Xu (许楚豪)

Undergraduate in Computer Science

Email: barrin@sjtu.edu.cn
Tel: (+86) 153 9290 2105

EDUCATION

| | |
|---|----------------------------------|
| Shanghai Jiao Tong University | Shanghai, China |
| <i>Honors Bachelor of Science (B.Sc. Hons) in Computer Science</i> | Sept.2019 ~ June 2023 (Expected) |
| <ul style="list-style-type: none">● Member of ACM Honors Class, which is an elite CS program for top 5% talented students● TOEFL score: 101 (L: 28, S: 25, R: 24, W: 24)● GPA ranking: 13 / 31 | |

HONORS AND AWARDS

| | |
|--|------------------|
| Huawei Scholarship (Top 0.3% , SJTU) | 2021 |
| Zhiyuan Honors Scholarship | 2019, 2020, 2021 |
| Excellence Scholarship of Shanghai Jiao Tong University | 2019, 2020, 2021 |
| The 12 th Asia and Pacific Informatics Olympiad (APIO) Silver Medal | 2018 |
| The 32 nd China's National Olympiad in Informatics (NOI) Silver Medal | 2018 |

RESEARCH EXPERIENCE

| | |
|--|---|
| Undergraduate Researcher | Shanghai, China |
| <i>Shanghai Jiao Tong University</i> , advised by Prof. Quan Chen | July 2021 ~ June 2023 (Expected) |
| <ul style="list-style-type: none">● Cloud computing, serverless<ul style="list-style-type: none">✧ Doing research on serverless circumstances like <i>cold startup latency, resource allocation, load burst, data transfer and load balance</i>, aiming to solve real world problems in production environment.✧ Currently focused on workflow scenarios and lightweight VM solutions. In this work, our group proposed a DAG based workflow optimization method, in order to maximize <i>in-memory data sharing</i> and enable <i>precise scheduling</i>, by dynamically analyzing the inter-function connection feature. | |
| Oxford Tutorial Programme | (remote) Oxford, Oxfordshire, UK |
| <i>Oxford University</i> , advised by Ph.D. Student Odhran O'Donoghue | Feb. 2021 ~ May 2021 |
| <ul style="list-style-type: none">● Artificial intelligence and machine learning<ul style="list-style-type: none">✧ Studied the most significant advancements in the recent history of machine learning.✧ Brainstormed on a paper of historic significance and compared the method it suggested to a more recent paper during each tutorial, via presentations and discussions.✧ Wrote an essay discussing the privacy issues in machine learning. | |

SELECTED PROJECTS

| | | |
|--|--------|------|
| Mx* Compiler | ■ Java | 2021 |
| <i>Semantic Checking, Code Generation and Optimization, ANTLR</i> | | |
| <ul style="list-style-type: none">● Coursework of “<i>Computer Systems Course Design</i>”● Developed a compiler that compiles C-and-Java-like language (Mx*) to RISC-V ASM.● Implemented optimizations like function inline, loop invariant code motion and constant | | |

propagation.

RISC-V CPU

■ Verilog 2020

Computer Architecture, FPGA Programming

- Coursework of “*Computer Systems (1)*”
- Designed a RISC-V CPU that supports RV32I Instruction set (2.1-2.6 in RISC-V user manual).
- Implemented a 5-stage pipelined structure with iCache, dCache, and branch prediction.
- Used Vivado to generate bitstream and program the Basys3 FPGA board.

AcmOS - a RISC-V teaching operating system

■ C 2021

Synchronization Primitive, Context Switch, Memory Management

- Coursework of “*Computer Systems (2)*”
- Designed a RISC-V operating system based on an existing teaching-specific framework.
- Implemented key features like synchronization primitive, memory management, context switch, processes and threads.

Chinese Poetry Generation Model

■ Python 2021

Machine Learning, Data Analysis

- Coursework of “*Machine Learning*”
- Designed a LSTM based Chinese poetry generation model with improved data processing, advanced prediction planning and premium result evaluation.
- Won **second** place in the poster session in class.

Web Ticket System

■ HTML, Python 2020

Frontend, Flask

- Coursework of “*Data Structure*”
- Designed a frontend of train ticket Management System, supporting multi-user query, transaction and maintenance with privilege management.

TEACHING EXPERIENCE

Teaching Assistant *The Great Ideas in Computer Science*

Fall 2020

Teaching Assistant *Computer Systems Course Design*

Fall 2021

ACTIVITIES

League Branch Secretary

2021

Shanghai College students **public service advertising** Competition bronze medal

2020

Volunteer of Shanghai Teenager Algorithm Competition, *organized by Shanghai Computer Society*

2019

Star of bass in the university chorus

2019

SKILLS AND INTERESTS

Programming: C++ / Python / Java / Verilog / MATLAB / R

Technical experience:

- Web: Flask / Bootstrap
- System & Database: Mininet / Docker / Qemu / Redis
- Other: LaTeX / Markdown / PyTorch / Vivado

Interests: Photography, Travelling, Music, Flight Simulation