

# Jixuan Ruan

☎ +01 805 971 9840 | @ rjx08150100@gmail.com | 🌐 <https://github.com/scarlett0815/> | 🌐 <https://scarlett0815.github.io/>

## EDUCATION

---

**University of Science and Technology of China(USTC)**

Sep 2020 – Present

*School of the Gifted Young, Senior Year*

*Huaxia Computer Science and Technology Talent Class*

## ACADEMIC PERFORMANCE

---

**Toefl:** 104 (r 28, l 29, s 24, w 23)

**Overall GPA:** 3.77 / 4.30 (Top 15%)

**Core Course GPA:** 3.92 / 4.30

**Operating Systems (H): 97; Computer Networks: 97; Computer Programming A: 96;**

**Network System Experiment: 95; Quantum Computing and Machine Learning: 93;**

**Principles and Techniques of Compiler(H): 92; Introduction to Information Security: 92;**

**Foundations of Algorithms: 92; Design and Practice of Robot: 93; Graph Theory: 90;**

**C Language Programming II: 93; Analog and Digital Circuits: 90;**

**Thermotics: 99; Mechanics A: 90;**

## RESEARCH EXPERIENCE

---

### OnePerc

University of California, San Diego

*Under the Supervisor of Prof. Yufei Ding*

*September 2023 – Present, Internship*

In light of the significant challenges posed by fusion failure and photon loss, we have developed an innovative framework for the compilation process. Our approach is based on the construction of a robust logical hardware system implemented on a fusion-percolated square lattice. Within this framework, we seamlessly map quantum programs as graph states onto this logical hardware, providing the capability to efficiently store photon qubits in cache. This novel framework demonstrates remarkable improvements compared to previous fusion-centric approaches and notably reduces program depth when compared to the cluster mapping method.

My work could be checked on <https://github.com/Scarlett0815/OnePerc>.

**Our paper titled "OnePerc: A Randomness-aware Compiler for Photonic Quantum Computing" has been submitted to the 2024 ISCA conference.**

### OneQ Optimization

University of California, Santa Barbara

*Under the Supervisor of Prof. Yufei Ding*

*Jun 2023 – September 2023, Internship*

We are developing a compiler-centric optimization framework tailored for photonic quantum computing. This advanced compiler excels in deploying quantum programs as graph states onto hardware powered by photonic quantum devices. My primary focus is on enhancing the performance of the foundational framework established by Picasso Lab, known as 'OneQ: A Compilation Framework for Photonic One-Way Quantum Computation.' This enhancement spans across three key dimensions: algorithmic improvements, diversification of resource states, and increased alignment with physical realism.

My work could be checked on <https://github.com/Scarlett0815/OneQ-Optimization>.

### Build a VR Office system based on Oculus

University of Science and Technology of China

*Under the Supervisor of Prof. Kai Xing*

*Jul 2022 – Aug 2022, Part-time*

I took part in a small group consisted of several students interested in VR to build a office system based on Oculus. In this office system, we added the gesture recognition to Oculus and freed customers from the handlers. In addition, we realized 3 basic functions, which are 3D Object Importing, Remote Control as well as Model Plane.

Our work could be seen on <https://github.com/OSH-2022/VR-fancy-office>.

### USTC Robo Game

University of Science and Technology of China

*Under the Supervisor of Prof. Yuhu Li*

*May 2022 – Nov 2022, Part-time*

We have made a curling robot in 6 months, during which I was responsible for the recognition part as well as the tracking part. In this process, I used neural network to realized our recognition part for better robustness.

Our work could be seen on <https://github.com/WuTianming/robogame-code>.

## SysYF Compiler Design

*Under the Supervisor of Prof. Yu Zhang*

University of Science and Technology of China

*Dec 2022– Jan 2023, Coursework*

I made a compiler based on LLVM architecture. I designed this compiler from the lexical level to the final back end.

Also, I optimized the register allocation part using graph coloring methods.

My work could be checked on <https://github.com/Scarlett0815/compile/tree/master/compile.llvm/>.

## Attack under Split Learning Architecture

*Under the Supervisor of Prof. Xiangyang Li*

University of Science and Technology of China

*Aug 2022– Nov 2022, Part-time*

We attempted to perform the classical attack methods on the split learning architecture and compare its influence with the one under the federated learning architecture. Later, we came up with methods to strengthen the attacking results.

## HONORS AND AWARDS

---

<b>Huaxia Computer Science Talent Class Scholarship</b>	Dec 2022
<b>Outstanding Student Scholarship Gold Award</b>	Nov 2022
<b>The Second Prize in USTC RoboGame</b>	Nov 2022
<b>Special Award for Girls in USTC Programming Competition(div1)</b>	Apr 2022
<b>The Second Prize of the Undergraduate Mathematics Contest</b>	Dec 2021
<b>China Collegiate Programming Contests for Girls Bronze Award</b>	Nov 2021
<b>Outstanding Student Scholarship Bronze Award</b>	Sep 2021
<b>Rose Light Scholarship</b>	Jul 2021
<b>Freshman third-class scholarship</b>	Dec 2020

## SKILLS

---

**Programming:** C / C++, Python, Verilog, Java, Pascal, Basic, C#

**Libraries:** OpenCV, PyTorch, TensorFlow, Mxnet, NumPy, Pandas, Matplotlib

**Languages:** Chinese, English

## TEACHING EXPERIENCE

---

### Computer Programming A

*Organized by Prof. Jie Shen*

University of Science and Technology of China

*2023 Fall*

Topic: C Programming, Introduction to Basic Data Structure, Foundation of Basic Algorithms

## RESEARCH INTEREST

---

**Quantum Computing, Programming Language**

**Operating Systems, Computer Architecture, Security**

## EXTRACURRICULAR ACTIVITIES

---

**Core Member in the Alumni Liaison Group of the Computer Science Department**

**Member of Debate Team of School of the Gifted Young**

**Commissary in Charge of General Affairs**

## PERSONAL HOBBIES

---

**Sketching; Calligraphy; Piano; Novel Writing; Mountain Climbing**

**Notation:** Some of my work could be checked on my personal website <https://scarlett0815.github.io/>