

# Shi Ruiqi

13379007682 | std.una.shi@gmail.com  
Chengdu

## EDUCATION

---

**University of Electronic Science and Technology of China**

Sep 2018 - Jul 2022

Software Engineering Bachelor School of Information and Software Engineering

Chengdu

GPA: 3.86 / 4.0 (top 5%)

Award:

- First class scholarship(2019);
- Computer Design Competition(Second Prize of Sichuan Province );
- CCCC Mobile Application Innovation Competition(Third Prize of Southwestern Division)

Related Courses: Computer Network, Computer Composition Principle, Data Structure, Software Engineering, Graphics, Database, Game Engine

## ENGINEERING EXPERIENCE

---

**IOS platform APP-Swift based on SwiftUI (<https://github.com/cetacis/WithYou>)**

- Two-person matching task completion APP.
- Completed modules include the opening animation, registration and login, front-end separation, database, friend system, and more Human interactive task management system, personal tasks, etc.
- The App can be installed and used on IOS system equipments.

**Animation material crawler processing back-end**

([https://github.com/Unalian/AnimePic\\_backend](https://github.com/Unalian/AnimePic_backend))

- Based on go iris
- Completed modules include datatype define, get filelist, get image, get user, upload img, login and register

**Game project developed by unity-C#**

(<https://github.com/Unalian/2020/tree/master/tankWebGL3>)

- Tank War: Unity game three/double/single/AI

**Personal network disk front-end**

- Based on Vue

**Other experience**

Establish a personal blog (una.cetacis.dev) (<https://github.com/Unalian/2020blog>)

Establish a personal email (una@cetacis.dev)

## EXCHANGE EXPERIENCE

---

**School of Computer Science, National University of Singapore**

Data processing based on R language

## PROFESSIONAL STILL

---

- **Swift:** Use the SwiftUI framework to independently develop a more complete APP project
- **Python, Go:** Algorithm, Data structure
- **OS:** Adapt to macOS, Linux system and other programming environments; Have own server, domain name
- **Web:** Front(js) end and back end(go) of the website
- **English:** CET-4, CET-6, IELTS 6.5