# Ruyao Du

• Phone: 138 6713 5134

• WeChat: a707270372

Gmail: graycat0918@gmail.com
 FoxMail: duruyao@foxmail.com
 Outlook: duruyao@outlook.com
 Telegram: @graycat0918



#### **PERSONAL INFO**

• Ch-Name: 杜如遥
• En-Name: Ruyao Du

• Sex: Male

• Education: Undergraduate(4th year of university)

• GitHub: https://github.com/graycat0918

• Technology Blog: https://graycat0918.github.io

- Programing Feature: Taking programming specification and quality of algorithm seriously. Changing the code multiple times to make sure everything is perfect.
- Post Of Internship: C++ Developer is best, Android Mobile Developer is acceptable.
- Time Of Working: I can work right away. 5 to 6 days per week(8 to 9 hours per day).
- Acceptable Cities: Jiangsu Province, Zhejiang Province or Shanghai.

### **EDUCATION BACKGROUND**

- School: Hangzhou Dianzi University(2016~2020)
- Specialty: Computer Science And Technology / Computer College
- **GPA**: 3.5+ / 5.0
- Grade:



| C & Design     | C++    | Adv Math      | Data Structure | CCP Design | OS Design | SE     |
|----------------|--------|---------------|----------------|------------|-----------|--------|
| (85 + 100)/200 | 87/100 | (90 + 85)/200 | 80/100         | Excellent  | Excellent | 94/100 |

### PROFESSIONAL EXPERIENCE

# **PROJECT EXPERIENCE**

- 「2016~2017」 A maze game running in Windows OS using C language.
- 「2017~2018」 A project of image identification using C++ & OpenCV.
- 「2017~2018」 A music downloader aiming at NetEase Music & QQ Music & WeSing using Python 3.
- 「2018~2019」 A spider project which can get crowding index of main road of Hangzhou in time.
- 「2018~2019」 Developed a remote hacking tool aiming at Linux server using Python 2.
- 「2019~2020」 Developed a messages application for Android OS using Java & Kotlin.

#### **LEARN EXPERIENCE**

- 「2018~2019」 In-depth studied C and C++ again, this is my study notes.
- 「2019~2020」 Studied and organized algorithm questions in the algorithm repository.
- 「2019~2020」 Learned base of machine-learning by myself, please see my repository.

# **INTERN EXPERIENCE**

• 「2019~2020」 I had been an intern at Codvision, and working as a C++ developer who is responsible for the TURN-Server. During my work, I learned the theoretical basis of network communication and wrote an article called TURN-Server Manager Study Notes. And my ability of C has improved after reading lots of codes from open sources projects. This is my work, a auto-test program for TURN-Server in multiple roads written by C++.

# **PROFESSIONAL SKILL**

- Computer Languages: C, C++, Python, Java, Shell, XML, Markdown...
- Code Repository Manager: Git, GitLab, GitHub, Gitee
- Development Tools: Vim、Clion、IDEA、Pycharm、Android Studio、Virsual Studio、Eclipse...
- Linux: I spent a lot of time learning Linux and wrote a lot of articles about it in my blog page.
- Traditional Culture: I like traditional Chinese poetry and have tried to write some works.
- Learning Ability: Since I was in contact with computers many years ago, I loved her until now. And I always share technology with others and learn from them.
- Others: I have learned lots of from web because of interest, and like to organize my own learning experience to write blog to help more people who need help.