# **PERSONAL RESUME**

**APPLYING FOR** 

**ANY COMPANY** 

**Software Engineering Internship or part-time** 

# **Songlin Jiang**

Lanzhou University Undergraduate Since 2018 (Honor Class)

### Basic Information

Email: hollowman@hollowman.ml

Github: @HollowMan6 (1.5K Followers)

Linkedin: Linkedin.hollowman.ml

Website: hollowman.ml

### Stack

Python: master
JavaScript: master

Java: proficient

C++: proficient

HTML: proficient

SQL: proficient

## Self Introduction

Please go to my website, Github or Linkedin to get a better understanding of me.

I would really appreciate to have an internship during summer or winter holiday, a part-time job during term time. Please contact me through Email if you think I am a good fit for your vacancies.

# PERSONAL RESUME



# PERSONAL RESUME

### Educational Background

#### 2018.09-2022.06 Lanzhou University Computer Science Undergraduate

- 2019 University Scholarship Second Prize
- GPA 91.53/100
- IELTS 6.5: Listening 8.0, Reading 7.0, Writing 5.5, Speaking 6.0
- CET-4 623, CET-6 592
- 4 Software Copyrights https://copyright.hollowman.ml
- 1 Publication (Chinese Core Journals, 1 other-citing) https://pub.hollowman.ml

### 2020.01-2020.06 University of Leeds Computer Science CSC Exchange

Sponsored by China Scholarship Council Excellent Student Exchange Program

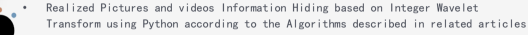
# Work Experience

#### 2020.07-2020.09 Emacs Open Source Promotion Plan - Summer 2020

Open Source Internship at Emacs (China) under the fund of ISCAS, completed 15 compulsories + 2 voluntarily different level tasks using Emacs Lisp, Python, JavaScript, SQLite to add new features for Emacs Application Framework (EAF)

- 47 commits, 4345 lines of code contribution
- Mentor Comments: https://isrc.iscas.ac.cn/gitlab/summer2020/students/proj-2012153/-/issues/22#note\_162737
  - Project Link: https://ospp.hollowman.ml

### 2019.09-2019.10 Personal Hollow Soft. for Pic. & Video Info. Hiding En. & Decryption



• Software Copyright No.: 2020SR0079950

• Codebase: https://hiding.hollowman.ml

#### 2020.07-2020.08 Arthas Alibaba Summer of Code 2020

Wrote Chinese English online tutorial for Arthas using Katacoda and front-end technology +
 Use Java to add command parameter of searching Class Loader by name instead of Hash Code
 80 commits, 26734 lines of code or documentation contribution

Project Link: https://asoc.hollowman.ml

### 2019.03-2019.11 University Level Project "Renaissance" - Al + Dunhuang

• Cooperated with 4, developed Dunhuang style clothes generating application with Fast Neural Style Transfer model and Tensorflow.js



I'm in charge of FNST model developing and front-end coding

- Our project is part of project DeepFlying charged by Prof. Qingguo Zhou, and was well completed. Our project was honored Best University Project of the Year
- Project Demo: https://styletrans.hollowman.ml

#### Activity Awards

#### 2019.05-2019.06 Lanck Society

### Face Recognition Lock Competition

- Cooperated with 5, I'm in charge of back-end part
- Developed Face Recognition and back-end with OpenCV and Python
- Code: https://lanck.hollowman.ml
- Finally, third prize and 1000-yuan bonus

### 2019.04-2019.06 Google InnoCamp Hangzhou BoostMakers -- Tensorflow Boost

- Developed a simple LATEX Recognition System using Tensorflow.js
- Certificate No.: ICBN-TFB-19028
- Official Website: https://blackwalnut.zucc.edu.cn/tfboost/introduce
- Achievement Demo: https://texter.hollowman.ml

### My Skills

owning a lot of debugging skills. Patient

**Language skills:** Exchanged in the UK for half a year, proficient in English, can communicate with native speaker without barrier

**Programing skills:** I set up many own personal projects on GitHub, grasping rich programming experience

Learning skills: Loving to learn new knowledge, having participated in several Coursera Specializations, and obtained the certificates through examinations

Debug skills: In good command of Google, Stack Overflow and other similar websites,