## 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 (1.4K Followers)

LinkedIn: linkedin.hollowman.ml

Website: hollowman.ml

## Stack

Python: master JavaScript: master

proficient Java:

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 & 2020 University Scholarship Awardee
- Grade Average: 91/100, WES GPA: 3.83/4
- IELTS 7.0: Listening 8.0, Reading 8.0, Writing 6.5, Speaking 6.0
- CET-4 623, CET-6 592, GRE 320: V154, Q166, W3.0, CATTI Level 3 Translator
- Mid-Level Software Design Engineer Qualification Certificate of Computer and Software Technology Proficiency
- Participated in 4 University, 1 National Level Innovation and Entrepreneurship Projects
- 4 independent, 1 co-authored Software Copyright Certificates https://copyright.hollowman.ml
- 1 independent authored Publication (Chinese Core Journal, 1 other-citing) https://pub.hollowman.ml

### Work Experience

## 2021.06-2021.08 openSUSE Project

### Google Summer of Code 2021

Add custom themes feature for IME framework IBus, improve IBus settings support in GNOME 354 commits, 12248 lines of code or documentation net contribution Project Link: https://gsoc.hollowman.ml

#### 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 + 3 voluntarily different level tasks using Emacs Lisp, Python, JavaScript, SQLite to add new features for Emacs Application Framework (EAF)
  - 48 commits, 2436 lines of code net contribution
  - Mentor Comments: https://isrc.iscas.ac.cn/gitlab/summer2020/students/proj-2012153/-/issues/25#note\_175301
  - Project Link: https://ospp.hollowman.ml

#### 2020, 07-2020, 08 **Arthas**

### Alibaba Summer of Code 2020

<u>Arthas</u>

O SUSE.

CE

Wrote Chinese and English online tutorial for Arthas using Katacoda and Vue.js + Use Java to add command parameter of searching Class Loader by name instead of Hash Code 80 commits, 23648 lines of code or documentation net contribution Project Link: https://asoc.hollowman.ml

#### 2019.03-2019.11 University Project "Renaissance" - AI + Dunhuang

Cooperated with 3, 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 4, I'm in charge of back-end part
- Developed Face Recognition and back-end with OpenCV and Python
- https://lanck.hollowman.ml
- Finally, third prize and 1000-yuan bonus
- 2019SR1388115 Co-authored Software Copyright No.:

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

Developed a simple LATEX Recognition System using Tensorflow. js

ICBN-TFB-19028 Certificate No.:

Official Website: https://blackwalnut.zucc.edu.cn/tfboost/introduce

Achievement Demo: https://texter.hollowman.ml

2020. 12 Linux Foundation Training (LiFT) Scholarship (China) LINUX · Category: Academic Aces; Details: https://training.linuxfoundation.cn/news/159

## My Skills

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

Programing skills: I set up many own personal projects on GitHub, contributed to many open source projects such as TensorFlow etc., grasping rich programming experience Learning skills: Loving to learn new knowledge, having participated in many Coursera

Specializations, and obtained the certificates through passing examinations Debug skills: In good command of Google, Stack Overflow and other similar websites,

familiar with a lot of debugging skills. Patient