PERSONAL RESUME

APPLYING FOR

ANY COMPANY

Software Engineering Internship or part-time

Songlin Jiang

Lanzhou University Undergraduate Since 2018 (Honour Class)

Basic Information

Email: hollowman@hollowman.ml

Github: HollowMan6 (1.4K Followers)

Linkedin: linkedin.hollowman.ml

Website: hollowman.ml

Stack

HTML:

Python: master

JavaScript: master

Java: proficient

C++: proficient

e · · · · proneient

•

SQL: proficient

Self Introduction

proficient

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: 91.38/100, WES GPA: 3.86/4
- IELTS 6.5: Listening 8.0, Reading 7.0, Writing 5.5, Speaking 6.0
- CET-4 623, CET-6 592, GRE 320: V154, Q166, W3.0, CATTI Level 3 Translator
- Participated in 4 School Innovation and Entrepreneurship Projects
- 4 independent, 1 co-authored Software Copyrights https://copyright.hollowman.ml
- 1 independent created 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 + 3 voluntarily different level tasks using Emacs Lisp, Python, JavaScript, SQLite to add new features for Emacs Application Framework (EAF)

- 48 commits, 4368 lines of code contribution
- $\bullet \qquad \textbf{Mentor Comments:} \ \ \, \texttt{https://isrc.iscas.ac.cn/gitlab/summer2020/students/proj-2012153/-/issues/25\#note_175301} \\$
- Project Link: https://ospp.hollowman.ml

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

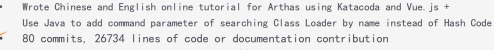


Realized Pictures and videos Information Hiding based on Integer Wavelet
Transform using Python according to the Algorithms described in related articles

• Software Copyright No.: 2020SR0079950

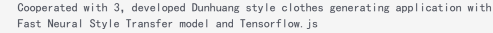
• Codebase: https://hiding.hollowman.ml

2020.07-2020.08 Arthas Alibaba Summer of Code 2020



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

2019. 03-2019. 11 University Project "Renaissance" -- AI + Dunhuang





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 honoured Best University Project of the Year

Project Demo: https://styletrans.hollowman.ml

Activity Awards

2019.05-2019.06 Lanck Society

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
 - Code: https://lanck.hollowman.ml
- Finally, third prize and 1000-yuan bonus
- Co-authored Software Copyright No.: 2019SR1388115

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

2020. 12 Linux Foundation Training (LiFT) Scholarship (China) Awardee

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