

Songlin Jiang

ADDRESS: Lupton Residences, Alma Road, Leeds, UK LS6 2PG
CELL-PHONE: +44 (0) 7410498277 E-MAIL: sc19sj@leeds.ac.uk
HOMEPAGE: hollowman6.github.io GITHUB: github.com/HollowMan6

APPLYING FOR

Software Engineer Intern

EDUCATIONAL BACKGROUND

2018.9	2022.6	Computer Science and Technology (Basic Theory class) School of Information Science & Engineering Lanzhou University <ul style="list-style-type: none">Offered the Second Prize Scholarship during 2018 2019	<i>Undergraduate</i> <i>GPA 90.76/100. Rank 3/26</i> <i>IELTS 6.5: L8.0 R7.0 W5.5 S6.0</i> <i>CET-4 623 CET-6 592</i>
2020.1	-2020.6	School of Computing, University of Leeds Sponsored By China Scholarship Council 2019 International • Exchange Program for Excellent Undergraduate Students (only 2504 Undergraduates in China is sponsored in 2019)	<i>Exchange Student</i>

RELEVANT PROJECT EXPERIENCE

2019.5	2019.6	2019 Google InnoCamp Hangzhou BoostMakers — TensorFlow Boost • Developed a web page by myself with tensorflow.js, which can identify mathematical symbols being drawn into canvas and then output the Latex code.	<i>Certificate NO.</i> <i>ICBN TFB 19028</i>
2019.7		2019 Google InnoCamp (Zhangye) • Collaborated work with other three people, creating various styles of clothes using GAN and style transfer.	<i>Certificate NO.</i> <i>2019 ZY 07012</i>
2019.3	-2019.11	Self-balanced Bicycle • Conducted work with the other three people, using machine learning to work out a way making self-driving bikes possible.	<i>University-funded Innovation Project</i>
2019.3	-2019.11	Renaissance — Dunhuang + AI • Led work with other three people, applying GAN and style transfer to generate clothes. • Guided by Prof. Qingguo Zhou of Lanzhou University.	<i>University-funded Innovation Project</i> <i>2019 Best Student Project</i>

ACHIEVEMENTS

2019.4	Second prize in Mathematics Modeling competition of Lanzhou University Mathematics Association	<i>School of Mathematics & Statistics, Lanzhou University</i>
2019.6	Third Prize in Lanck Face Recognition Access Control System Competition	<i>School of Information Science & Engineering, Lanzhou University</i>

SKILLS (BY COMPLETING COURSERA COURSES)

• TensorFlow in Practice Specialization	<i>Certificate NO. QQMUUPWJF2KK</i>
• IBM Data Science Professional Certificate	<i>Certificate NO. N6EXBF9BXKL7</i>

PULICATIONS

- **Voting System Based on Wechat Pay[J]. COMPUTER ENGINEERING & SOFTWARE, 2019, 40(03):118-121**
- **Hollow Picture(Video) Information Hiding Encryption and Decryption Software V1.0**
Software Copyright No. 2020SR0079950

SELF-INTRODUCTION

Being selected and entering Honor Class in Computer Science upon admitted by Lanzhou University, and after a year and half's study, now I am capable of programing in 6 languages: Assembly, C, C++, Java, Python, SQL, and python is my best language in command. I have coded a lot of open sources programs on github or my Home Page. I am blessed with the achievement above thanks to Universities' teaching, and also thanks to my self-study and hard-working during free time. I also want to say thanks to Coursera for their AI and Data Science courses, without them I won't learn so much skills and knowledge.