Songlin Jiang

✓ hollowman@opensuse.org
 ✓ hollowman6.github.io
 ✓ in songlin-jiang
 ✓ HollowM186
 ✓ HollowMan6
 Last updated on August 19, 2024

I find immense joy in pushing my boundaries by tackling complex issues that have the potential to positively impact the public. My fervor converges with enhancing **computer systems**, **networks**, **databases**, and their corresponding **security** aspects, which allows me to have impacts on computing for both the environment (**greener while efficient**) and people (**faster while reliable**). Additionally, I am a passionate **free software advocate**. During my leisure time, I maintain several open-source projects and contribute to many others.

Education

Ph.D. in Machine Learning Systems & Databases, Aalto University

08/2024 - 07/2028

- o Improve Reinforcement Learning & Large Language Models (LLMs) efficiency on HPC clusters & IoT devices
- O Supervisor: Prof. Bo Zhao & Prof. Mario Di Francesco

M.Sc. in SECCLO Erasmus Mundus, Aalto University (5/5)

08/2022 - 07/2024

- Specialization: Security and Cloud Computing
- O Thesis: Real-Time GPU Usage Alert Service for Pre-Exascale HPC Clusters
- O Supervisor: Prof. Bo Zhao

M.Sc. in SECCLO Erasmus Mundus, Technical Uni. of Denmark (DTU) (11.36/12) 08/2023 – 06/2024

- Specialization: Reliable Distributed Systems
- o Thesis: Real-Time GPU Usage Alert Service for Pre-Exascale HPC Clusters
- O Supervisor: Prof. Bernd Dammann

No Degree (Exchange Abroad), University of Leeds (Pass, no grade due to COVID-19) 01/2020 - 06/2020

Specialization: Computer Science

B.Eng. in Computer Science & Technology (Honors), Lanzhou University (91/100) 09/2018 – 06/2022

- Thesis: A Short-Term Wind Speed Multistep-Ahead Hybrid Prediction Model based on ICEEMDAN and Prophet-GRU-NN
- Supervisor: Prof. Chao Ren

Experience

OSPP Summer, *OceanBase* (add support for the IVFPQ vector index algorithm)

06/2024 - 10/2024

Mentor for Google Summer of Code 2024, MIT CSAIL & OpenSUSE (simultaneously) 05/2024 - 09/2024

- O Mentor Chang Min Bark for Updating the Multi-select Plugin in Blockly and Cross-testing Other Plugins
- Mentor Jiamin Wang for Refactor Customize IBus with Modern Interface and Extensibility

Junior Application Specialist, *CSC - IT Center for Science* (master's thesis)

01/2024 - 07/2024

- Implement the real-time GPU usage alert service for HPC clusters
- Deploy Large Language Models (LLM) inference service in HPC environment with vLLM

Founder, Hollow Software (company registered and established in Finland, business ID: 3369577-7) 06/2024 - Present

Developer Relations Engineer, Enclaive (confidential computing, with Prof. Sebastian Gajek) 06/2023 - 05/2024

- O Create technical documentation, tutorials and content
- Manage channel to interact with the community and grow the customer base

O Develop VR Browser, refactor Android deprecated methods Address user issues. Implement UI, graphics, browser, and openXR related features \circ Contribute to the majority of the features available from v1.4.2 – 1.6 **HPC Developer Internship**, CSC - IT Center for Science 05/2023 - 08/2023O Develop the GPU monitoring service for HPC clusters (NVIDIA and AMD GPUs, including LUMI) O Develop the Documentation GPT chatbot service using IlamaIndex, LangChain and Redis/Qdrant O Make improvements to the HPC web operating interface project Open OnDemand using Ruby on Rails LUMI ranked 3rd around the world and 1st in Europe at HPC supercomputer TOP500 list by 06/2023 **CNCF LFX Mentorship**, *Kubescape* (Kubernetes security platform) 03/2023 - 05/2023O Add packaging support for various package managers in Linux, macOS, and Windows Improve release CI by adding ARM64 binaries building and testing support (QEMU and cross compiling) Add support for Kubescape auto version bumping in other Kubescape-related repositories Enable Kubescape GitHub action to support code review based on generated SARIF report A blog post by Cloud Native Computing Foundation (CNCF) that introduces my work Rhino-Bird Open-Source Training Program, Tencent (Kona JDK) 07/2022 - 09/2022 Investigate keypairs generation for SM2 with JDK, compare performance and security of algorithms Google Summer of Code, MIT CSAIL & Google (Blockly, web-based visual program editor) 05/2022 - 09/2022 Create a plugin to allow selecting, dragging and manipulating multiple blocks at once for Google Blockly O Resolve the issue that had troubled the **Google Engineers** for a **decade** (since the Blockly project started) o @mit-app-inventor/blockly-plugin-workspace-multiselect now has an average of 390+ downloads per week **Summer of Bitcoin**, *Cryptoanarchy Debian* (Bitcoin related Debian packages) 05/2022 - 08/2022 Add Continuous Integration (CI) by investigating systemd support inside Docker with GitHub Actions • The chance to get into this internship in 2022: 83/20317 RL Open Source Fest, Microsoft Research NYC (Vowpal Wabbit, ML library) 05/2022 - 08/2022 Add native CSV parser support for the Vowpal Wabbit project in C++, 100% Test & Code Coverage Manage to make 10x performance improvement and is comparable to speed of original VW text format Open Source Internship, Institute of Software, CAS (openEuler, Linux distribution) 01/2022 - 07/2022o First to obtain 150 intern credits. Help solve 6 issues, related technologies include D-Bus, Glib, building Cloud Native Container images, Rust programming, Chrome DevTools Protocol, test case, RPM packaging One of the achievements mdbook-pdf now has an average of 500+ downloads per week **Google Summer of Code**, *openSUSE* (IBus, input method framework) 06/2021 - 08/2021 Add customizing themes feature for IBus in desktop environments, improve IBus settings support in GNOME • A blog post at **openSUSE News** that introduces my work GNOME extension Customize IBus now has an average of 300+ downloads per week **OSPP Summer**, *openEuler* (Developed an ISO writer using QT and C++) 07/2021 - 09/2021**OSPP Summer**, *Emacs Application Framework* (EAF, work with Yong Wang) 07/2020 - 09/2020 Add new features and address all kinds of issues using Emacs Lisp, Python, JavaScript, SQLite A blog post (in Chinese) about my work posted by Yong Wang (ManateeLazyCat)

06/2023 - 12/2023

Coding Experience 2023 I & II, *Igalia* (Wolvic, ex. Mozilla Firefox Reality)

Summer of Code, Alibaba (Arthas, Alibaba's most starred project on GitHub, Java diagnostic tool) 07/2020 - 08/2020

- O Create Chinese and English interactive online tutorials for Arthas using Katacoda and Vue.js
- Ocoding part highlight: Support directly searching Class Loader by name instead of Hash Code in Java
- O A Wechat post (in Chinese) about my work posted by hengyunabc

Certificates & Honors & Awards

2022 – 2024
2024
2024
2024
2024
2024
2023
2023
2022
2022
2022
2022
2022
2022
2021
2021
2020
2020
2020
2020
2020
2019
iver agreement 2019

Excellent Project Award in Lanzhou University Innovation and Entrepreneurship Plan

2019

Only 122/1268 got this award

Nine Lanzhou University undergraduate scholarships

2018 - 2022

 $3 \times \text{scholarship}$ for academic excellence, $5 \times \text{scholarship}$ for innovation and entrepreneurship projects, 2020 scholarship for IELTS test fee

Open Source Repositories

1.5k+ GitHub followers. 95.3k+ GitHub stars across all of the following selected repositories:

1.			RAG Framework	2023
_	Rank #81 among all contributors with 5 commits, 418 lines of additions a			
2.			Kubernetes Security Platform	2023
3.	Rank #8 among all contributors with 40 commits, 745 lines of additions a lgalia/wolvic *7		Immersive VR Browser	2023
	Rank #7 among all contributors with 144 commits, 9931 lines of addition	ns and	d 4186 lines of deletions	
4.			Machine Learning System	2022
	Rank #60 among all contributors with 8 commits, 0 lines of additions and		G 3	
5.			Chrome DevTools Protocol in Rust	2022
	Rank #13 among all contributors with 6 commits, 81 lines of additions ar			-
6.			Multi-Select UI Library	2022
•	Rank #7 among all contributors with 3 commits, 213 lines of additions an		ž	
7	debian-cryptoanarchy/cryptoanarchy-deb-repo-builder ★1			2022
•	Rank #4 among all contributors with 7 commits, 245 lines of additions an		-	2022
8	HollowMan6/mdbook-pdf ★1		MdBook backend for PDF Generatio	n 2022
0.	Rank #1 among all contributors with 46 commits, 3298 lines of additions			2022
g	mit-cml/workspace-multiselect ★1:		Blockly Multi-Select Plugin	2022
٥.	Rank #1 among all contributors with 45 commits, 16981 lines of addition		,	2022
10	openSUSE/Customize-IBus ★62		Full Customization of IBus UI	2021
10	Rank #1 among all contributors with 361 commits, 44016 lines of addition			2021
11			GitHub action for WeChat Message	2021
11	Rank #1 among all contributors with 99 commits, 4139 lines of additions		3	2021
12	openSUSE/IBus-Theme-Hub ★22		IBus Themes CSS Hub	2021
12				2021
12	Rank #1 among all contributors with 21 commits, 3190 lines of additions openSUSE/IBus-Theme-Tools ★10		IBus Theme Generator	2021
13	The second secon	-		2021
1 1	Rank #1 among all contributors with 104 commits, 8558 lines of addition			2020
14	,		Java Diagnostic Tool	2020
4-	Rank #2 among all contributors with 80 commits, 25191 lines of addition			0000
15	. emacs-eaf/emacs-application-framework ★3l		Emacs Application Framework	2020
	Rank #5 among all contributors with 49 commits, 3482 lines of additions			
16	, 3		TinyML Programs for ESP32	2020
	Rank #1 among all contributors with 11 commits, 78393 lines of addition			
17	. HollowMan6/SRMD-Pytorch ★23		Super Resolution Model	2020
	Rank $\#1$ among all contributors with 23 commits, 21397 lines of addition	ns and	d 1399 lines of deletions	

Invited Talks

Content, Link to the talk, and Date:

1. To be announced, Open Source Summit Europe	09/2024
2 Virtual Network Systems among Containers, Aalto University Secure Systems Demo Day	06/2023

 Multi-Select Plugin, Google Blockly Summit Native CSV Parser, Microsoft Research NYC Seminar (RLOSFest) Summary of my Open Source Internship, openEuler Excellent Intern Seminar Update Notification Program in Python, openEuler University Developer Competit Summary of my Contribution to Arthas, Alibaba Summer of Code Presentation 	06/2023 08/2022 08/2022 05/2021 08/2020
Professional Activities	
openSUSE Member Continued and substantial contributions to the openSUSE project. With voting rights and the ability to run for Reviewing.	2021 — Present or the openSUSE board
 ACM SIGMOD 2023 Availability & Reproducibility 	
Research Projects	
 Virtual Network Systems among Containers Prof. Tuomas Aura, Aalto University 	2023
 Hybrid Model for Stock Price Prediction Based on Time Series and Neural Dr. Weiwei Liu, Lanzhou University 	Network 2021
 Renaissance – Use AI to Repair Old Photos Prof. Chao Ren, Lanzhou University 	2020
 Skin Cancer detection Method Based on CNN Dr. Xin Lv, Lanzhou University 	2020
 Renaissance – AI + Dunhuang Art Prof. Qingguo Zhou, Lanzhou University 	2019
 Self-balancing Bike Prof. Hongxin Li, Lanzhou University 	2019
Software Copyrights	
Hollow Software for Smartly Memorizing Words	CN 2020SR0839716
 Hollow Software System for Sport Center Management 	CN 2020SR0839709
 Hollow Software for Jack Compiler 	CN 2020SR0839702
 Hollow Software for Picture & Video Information Hiding En-Decryption 	CN 2020SR0079950
Face Recognition Access Control System	CN 2019SR1388115
Publications [Google Scholar, 2 citations with h-index of 1]	
2019	
1. Voting System Based on Wechat Pay Songlin Jiang	
Computer Engineering & Software 2019	

Skills

Programming C++, Go, Rust, Python, C, Java, Kotlin, JavaScript, SQL, HTML, Bash, PHP, Ruby ...
 Frameworks Kubernetes, TensorFlow, Docker, PyTorch, Pandas, GitHub Actions, Flutter, React, QT ...
 DataBases PostgreSQL, MongoDB, Redis, InfluxDB, TimescaleDB, HBase, Hive, Hadoop, Spark ...