

Jiaqi Zhang

4001 Longgang Ave., Shenzhen, Guangdong 518116
(+86) 15220091788 • jiaqi.lzu@gmail.com • <https://jerryoops.github.io/index>

EDUCATION

Lanzhou University

Sep 2019 – Jun 2023

- **Background:** “Project 985” member university; B.E. in Computer Science and Technology
- **Weighted Average Score:** 89.35/100 (Required & Limited Optional Courses); 88.3/100 (All Courses)
- **Department Ranking:** 12/232 (Top 5%)
- **Coursework Highlights:** Data Structure (93), Computer Networks (93), Operating Systems (92), Principles of Computer Organization (92), Algorithm Design and Analysis (89)

AWARDS & CERTIFICATES

- Computer Software Copyright Registration Certificate Jun 2023
- Provincial First Prize in Guocai Cup National English Speech Competition Dec 2022
- Career Motivation Scholarship of Shunde Intelligent Manufacturing Dec 2022
- Lanzhou University Outstanding Student Third-Class Scholarship Dec 2020, 2021, 2022
- Lanzhou University Diligence and Advancement Scholarship Dec 2020

INTERNSHIP EXPERIENCE

Shopline Technology Co., LTD

Sep 2022 – Jan 2023

Java Backend Development Intern (Advisor: Zehong Zhan)

- Built aftersales-related submodules and features for the company of Shopline, one of Asia's biggest providers of omnichannel retail services and a subsidiary of the Nasdaq corporation of Joyy Inc.
- Implemented industrial-grade functionalities with high availability, including one that enables retailers to notify their customers of order status updates via channels provided by WhatsApp Business.
- Engaged deeply in the complete cycle of Iterative Software Development; obtained solid knowledge and hands-on experience of the process through team meetings, code reviews, advisor's mentorship, etc.

RESEARCH & PROJECT EXPERIENCE

Graduation Thesis Project, Rated “Excellent”

Sep 2022 – May 2023

Lightweight Spring-based RPC Framework (Advisor: Assoc. Prof. Chuanyi Liu)

- Constructed a versatile Remote Procedure Call (RPC) framework middleware capable of processing mutual invocations among submodules in a Spring-based microservice distributed system.
- Designed and implemented numerous functionalities from scratch, including asynchronous invocations, automatic service registration and discovery, Consistent Hashing load balance strategy, etc.
- Gained deeper understanding into Java Web development, project management, and black box testing.

College Students Innovation and Entrepreneurship Project

Mar 2022 – Mar 2023

Pedestrian Detection System (Advisor: Assoc. Prof. Hanshu Cai)

- Trained and tested a neural network model using transfer learning from Yolo-Fastest, an open-sourced pre-trained object detection model; assessed its accuracy and efficiency for performance betterment.
- Constructed a pedestrian detection system that can process the original RTSP video stream derived from a surveillance camera and box-select persons detected within each frame in a real-time manner.
- Developed research skills and engineering ability in the field of data science.

Personal Project

Dec 2021 – Mar 2022

Online Social Media Shopping Platform

- Built a Java-based BS-structured platform with features including automatic email authentication, comments and posts publishing, nearby business searching, flash sale, etc.
- Implemented breakdown prevention measures against potential cache avalanche during a flash sale; solved the issue of overselling with tailored strategies using distributed locks.
- Acquired sturdy knowledge of backend system development in a high-concurrency environment.

SKILLS & EXTRACURRICULARS

- IT Skills: Experienced in Java, MySQL, Redis, Git
- Language: Mandarin, Cantonese, English
- TOEFL iBT: 113/120 (Reading 30, Listening 26, Speaking 27, Writing 30)
- Led a team of eleven for volunteer teaching in Subei Mongolian Autonomous County, Gansu Province