

# Kaiyao Duan

Hebei, CN | [enjoy\\_sunshine@icloud.com](mailto:enjoy_sunshine@icloud.com) | [github.com/inspiremenow](https://github.com/inspiremenow) | [inspiremenow.top](https://inspiremenow.top)

## PROFESSIONAL SUMMARY

---

A proactive and results-oriented Computer Science graduate with hands-on experience in full-stack development, embedded systems, and system-level programming. Proven ability to architect and deploy reliable applications. Seeking a software development role to contribute to challenging projects and foster continuous technical growth.

## EDUCATION

---

### Shijiazhuang Tiedao University

*B.Eng. in Computer Science and Technology*

Hebei, CN

*Sep 2020 — Jun 2024*

- Weighted Average Score: 81.42/100
- A/A+ Courses: Object-Oriented Programming, Principle and Application of Embedded System, etc.

## SKILLS

---

- **Proficient in:** Shell, Python, C/C++, SQL, Docker/LXC, Git/CI/CD
- **Familiar with:** Java, Go, Vue.js, JavaScript, TypeScript, Kotlin, QEMU
- **Knowledge of:** OpenCV, LLM, Assembly, Rust

## OPEN SOURCE CONTRIBUTIONS

---

### NCNN

Aug 2024 — Present

- Implemented support for the NCNN\_ISA environment variable to enhance hardware compatibility.
- Developed NCNN C API bindings for MicroPython to enable Python-level integration.
- Introduced RenderDoc integration for GPU debugging and profiling support.

## WORK EXPERIENCE

---

### **QEMU RISC-V Development Intern**

Mar 2024 — May 2024

#### PLCT Lab

*Remote*

- Implemented support for the new rv64ilp32 target in QEMU, which involved porting the existing riscv64 ELF parser to enable compatibility with 32-bit applications.
- Expanded GCC regression testing support to include the rv64ilp32 user mode, reusing the existing riscv64 test suite to perform functional validation.

## RELATED PROJECTS

---

### **Maintainer**, Video Surveillance System for Study Rooms

Mar 2024 — May 2024

- Architected and developed an end-to-end surveillance system integrating computer vision and real-time streaming to monitor study room occupancy.
- Developed a scalable Go/Gin backend capable of reliably handling concurrent video streams while maintaining a highly responsive API.
- Optimized the streaming protocol, which significantly reduced video load time in low-bandwidth conditions.
- Developed responsive, cross-platform clients for an Android mobile app (Kotlin) and an Electron desktop client (JavaScript).

### **Maintainer**, Embedded System Monitoring Software

Jun 2023 — Jul 2023

- Developed a C++/Qt4 real-time monitoring solution for ARM-based embedded devices to visualize key system performance metrics such as CPU load and memory usage.
- Implemented monitoring for key system resources (CPU, memory, disk and processes), providing near real-time data updates while maintaining minimal CPU overhead.
- The intuitive GUI with real-time charts helped markedly reduce critical system overload events during testing on the FriendlyARM Tiny4412 development board.

### **Contributor**, Computer Parts Inventory Management System

Dec 2022 — Jan 2023

- Designed and implemented a full-stack inventory management system to streamline product cataloging.
- Developed a responsive Vue.js frontend with dynamic filtering and batch operations, significantly reducing manual data management time.
- Built a robust Java SpringBoot backend and optimized complex database queries, which drastically improved search response times.
- Implemented a secure, JWT-based authentication system with role-based authorization.

**Maintainer,** [Weibo Data Visualization Analysis](#) Nov 2022 — Dec 2022

- Developed data visualizations with Matplotlib and Pycharts to analyze Weibo user trends.
- Extracted and visualized high-frequency keywords as word clouds using WordCloud.

**Contributor,** [NeverMiss Scheduling Reminder Software](#) Nov 2022 — Dec 2022

- Developed a lightweight Windows desktop application for intelligent task scheduling and notification management.
- Engineered a multi-threaded architecture using System.Threading for non-blocking, concurrent task execution.
- Optimized the application’s background processes, which notably reduced its idle memory footprint and ensured minimal CPU usage.

**AWARDS**

---

|  |          |
|--|----------|
| IELTS Overall Band Score: 6.0  | Mar 2025 |
| Tencent Open Source Contributor Certificate                                  | Oct 2024 |
| Tencent Outstanding Student Certificate                                      | Oct 2024 |
| 15th China Undergraduate Computer Design Competition, Provincial Third Prize | Jun 2023 |
| 14th Lanqiao Cup National Software Competition, Provincial Third Prize       | Apr 2023 |