

# Fu Jie

(+86) 151-6213-3916 | [timemeansalot@gmail.com](mailto:timemeansalot@gmail.com) | [Fu Jie's Blog](#)<sup>1</sup> | [Github Homepage](#) | [Resume in Chinese](#)

## Educational Experience

Joint training of ShanghaiTech and ICT | Computer Science and Technology / *Master* 2021.09—2024.06

**GPA: 3.02/4.0**, main research direction is **chip design and computer architecture**, **fresh graduates in 2024**, got the school scholarship twice.

CUMT | Computer Science and Technology / *Bachelor*

2016.09—2020.06

**GPA: 3.4/4.0**: school scholarship once, department scholarship once, scholarships for outstanding freshmen once.

## Technical Ability

- **Programming:** Verilog, Python, C, C++, Chisel; Scala, LaTeX.<sup>2</sup>
- **Work Flow:** Linux, Makefile, (Neo)Vim, Git, Tmux.
- **Others:** Familiar with RISC-V ISA, toolchain, processor architecture of some open source cores, English speaking and writing.

## Internship Experience

Institute of Computing Technology, Chinese Academy of Sciences | *Chip Design Intern* 2022.06—2023.06

- The main content of the internship is to **design MCU for managing accelerator in 5G baseband chip**. As the main project leader I studied the architecture design of the 5G baseband chip analysis its issue. Then I investigate some open source RISC-V processor design as reference as well as RISC-V ISA and RISC-V Toolchain.
- Based on the reserch, we developed the five-stage pipeline architecture of the MCU. I am responsible for the ID, EXE and MEM Stage of the MCU and the verificaton of the MCU core.

Shanghai Processor Innovation Center | *Open Source IP Development*

2023.07—util now

The main work of the internship is to provide a fully verified IP component library for **YSYX project**, and developed an IP design and verification platform; At present, I am mainly responsible for the design and verification of the VGA module. Before tapout, I plan to put the VGA module on the FPGA board for verification to ensure that the IP can be used normally after tapout.

## Project Experience

### *RISC-V Fast Interrupt MCU*

- **Project Requirements:** There are many accelerators in the existing 5G baseband chips. We use Andes's RISC-V Core to schedule the accelerators, but we found that it took hundreds for the Core to response the accelerator's interrupt. So we want to design a RISC-V MCU specially used for baseband chip accelerator scheduling, **meet the needs of fast response and can be autonomously controlled**.

- **Work Content:**

1. Analyzing the existing accelerator scheduling problems, the disadvantages are: 1. After the interrupt response is sent, it takes a long time for the software to save the context; 2. Interrupt nesting is not supported, resulting in slow scheduling after multiple accelerators respond.

On this basis, the solution of **hardware context saving** and **interrupting tail chain** is proposed.

2. Design MCU architecture: investigated the open source RISC-V processor cores, such as Hummingbird E203, NutShell, Xiangshan, Xuantie, etc; The *sequential single-issue five-stage pipeline* architecture is proposed and support the RISC-V 32IMC instruction set;

I am mainly responsible for the design and implementation of **Fetch, Decode and Execute Stage**, enable instruction pre-taking, branch prediction, compressed instruction alignment, and tight coupling memory.

3. Build the MCU Core verification platform: the *diffest* verification framework is introduced, Spike is used as the Golden Model to verify the functional correctness of the MCU, and the verification framework is adapted for the self-developed MCU; at present, all riscv-tests test sets have been passed; and the MCU will be further tested on the FPGA

- **Project Gain:** deep understanding of RISC-V instruction set and open source tool chain; deeper understanding of processor architecture, interrupt, and program execution; Programming ability and processor core verification ability; communication, document writing and project management ability.

<sup>1</sup> The underlined content contains hyperlinks. <sup>2</sup> Skills that are not related to the job position are omitted or expressed in gray.

- **Project Requirements:** My main work is to develop VGA modules for the YSYX project board, and provides well-verified VGA modules. The VGA resolutions to be supported are 800x600, 640x480, 480x272, 320x240.
- **Work Content:** Design the specifications, interface and detailed design scheme of the VGA module, as well as the scheme of VGA interaction with the processor core and SDRAM; build the development and verification framework of the IP module, and determine the test point scheme and test vector. At present, the project is still in progress.
- **Project Gain:** I have learned about VGA, embedded systems and buses; I have deepened my understanding of UVM verification and open source.

## Personal Summary

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I have rich project and teamwork experience, professional background knowledge, English reading and writing skills. I pursuit of cutting-edge technology, and like to share technology blogs.

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<sup>3</sup> The project name can reach the project homepage.