



## Info:

Email:  
[jiafeng5513@outlook.com](mailto:jiafeng5513@outlook.com)  
Github:  
[github.com/jiafeng5513](https://github.com/jiafeng5513)  
Tel:  
15764356880

## Skills:

- Coding:  
C#/C++/Java/Python
- Major:  
Deep Learning/Model  
Deployment/HPC/Multi-  
Platform Client  
Development

## Link To My Github



# Jia Feng

## Time Line

2022.07 - Now

Intel Asia Pacific R&D Co., Ltd.

-Intel's Software and Advanced Technology Group (SATG)

-HPC engineer

2020.07 - 2022.07

Huawei Technologies Co., Ltd.

-Auto Driving Solutions BU

-HPC engineer

2013.09 - 2020.07

Jilin University

-School of Computer Science and Technology

-Master's Degree in Computer Graphics

## Working Experience

### LLM Deployment

Intel era

- Supporting LLMs (like DeepSeek-R1, QWen3, MiniCPM) on Intel platform, in which the Software stack is oneAPI-IPEX-torch and oneAPI-OpenVINO, Hardware is Intel x86 CPU/NPU/iGPU and Arc dGPUs.

### LLM Model and APP Development

Intel era

- Develop several LLM and VLM based applications on both Windows(for AIPC) and Android (for AI Cockpit), and these apps were exhibited at Shanghai Auto Show 2025, Import Expo 2023, and CES 2025. Working with ModelBest, develop and training GUI Agent application and model, which helps users to operate the UI of Android devices directly according to voice commands.

### Operators Development

Huawei era

- Develop deep learning and cv operators for Huawei ADS, in which the Software stack is Mindspore and the Hardware is ARM-based Ascend610/615. The CPU operators based on ARM SVE for some cv functions. The NPU operators is based on Huawei's AiCore Intrinsic for the model inferences. Finish about 30 Operators in two years.

### CI/CD

Huawei era

- Design and develop the AI model CI/CD system for ADS Software platform, Add model conversion and operator integration processes to the CI/CD process. The entire process from training code and data source to Ascend model can be tracked by version management which allows operator development and model conversion process to comply with Huawei ICSL specifications.

## Awards

⇒ Intel	Intel Employee of the Year Award in 2024.
⇒ Huawei	Huawei Rising Star Award in 2022.