## Ziya Tang

## Software Engineer · Software Architect · AI Scientist

Nanjing Agricultural University Binjiang Campus, Nanjing, China

## Experience \_

**Senior Software Engineer** 

Hefei, China

**IFLYTEK** 

Match 2017 - Match 2018

Full stack development of big data platform

**Support Engineer** 

Wuxi, China

Microsoft

Zettage

Match 2016 - Match 2017

Technical support for Microsoft Azure

**Software Engineer** 

Nanjing, China

Match 2015 - Match 2016

Full stack development of PaaS for scientific computing

GENERAL PURPOSE MULTI-AGENT SYSTEM FRAMEWORK

Projects \_\_\_\_\_

SwarmX

O tcztzy/swarmx

November 2024 - Present

Omni WebUI

Web-based UI for Chatbots

nmi-webui/omni-webui

December 2024 - Present

**FastOAI** 

OPENAI-COMPATIBLE API SERVER WITH MULTIPLE PROVIDERS

Uly 2024 - Present

Jupymcp

Model context protocol server for Jupyter

**☼** tcztzy/jupymcp

May 2025 - Present

Skills\_

Languages Python, Rust, C++, Go, CUDA, TypeScript

Spoken Languages English, Mandarin, Spanish

LLM Open WebUI (contributor), Ollama, vllm, SGLang, LangChain & LangGraph, RAG

DevOps Kubernetes, Docker Swarm, GitHub Action, Ansible

Biology related CRISPR Primer Design, Crop Growth Simulation, Population Genetics, Explainable AI

**Education** \_

Northwest A&F University

Yangling, China

August 2010 - May 2014

**Tarim University** 

Alaer, China

M.S. IN Engineering

B.S. IN AGRICULTURE

September 2019 - June 2022

Nanjing Agricultural University

Nanjing, China

PhD student in Engineering

September 2022 - present

- High Performance Computing cluster DevOps (9 CPU nodes, 2 GPU nodes with 4 x A800 80G per node)
- Self-hosted DeepSeek R1 671B inference via KTransformers
- AI Agent for scientific research