

Personal Statemen

My name is Wang Fengzhou. I was born in January 2004. I'm from Ganzhou, Jiangxi, party member, the Communist Party of China. I studied in the School of Mechanical and Aerospace Engineering of Jilin University, majoring in industrial engineering. At present, I am a 2025 graduate student majoring in industrial engineering and management in the National School of Excellence Engineers of Zhejiang University, and my research direction is AI+ logistics. I have been deeply involved in industrial engineering, deep learning and big model Agent for a long time. I have both scientific research skills in science and engineering, the ability to develop AI full-stack projects, and rich experience in student work and social practice. I hope to grow into an Agent full-stack engineer with both system architecture ability and innovative product thinking, and I hope to deeply integrate IE and AI.

In scientific research and competition, I have always maintained my curiosity and desire to explore academic research. My research direction covers four fields: intelligent transportation logistics optimization, deep learning prediction, reinforcement learning complex decision-making, large language model and multi-Agent agent. At present, many papers have been published in Measurement Science and Technology, Chinese Journal of Mechanical Engineering, ICLR(CCF A), JCR Q1/Q2 journals and conferences, and one preprint is under review. Holding a number of invention patents and software copyrights, covering intelligent robots and other fields. In the discipline competition, I have participated in more than ten high-level science and technology competitions, such as internet plus, Siemens Cup and Mechanical Engineering Innovation Competition, and won many national second and third prizes, as well as more than 10 provincial gold and bronze prizes. During the competition, I not only polished the hard-core ability of mathematical modeling, system design, pioneering and innovative, but also exercised the comprehensive literacy of cross-professional teamwork and scheme landing iteration, and developed the engineer thinking of starting from practical problems and solving practical pain points by algorithms and engineering means.

Besides scientific research, I put more effort into hands-on practice, and I am committed to turning research ideas into operational engineering systems. Around the AI Agent track, I independently completed a number of multi-agent frameworks and application projects, such as military symbol, mixed island, Codentum and WaytoOffer, focusing on solving common engineering problems such as silent failure, unexplained

scheduling, crash recovery, etc. in multi-agent systems, and precipitated engineering practical experience such as DAG arrangement, guardrail execution, degradation verification and closed loop testing. At the same time, vertical Agent applications such as interview brushing platform, scientific research workbench and data set generation tool are also developed. In addition, I have also completed a number of practical tools projects, covering such scenes as PDF translation, webpage typesetting and exporting, formula conversion, picture editing, etc., taking into account the front-end, back-end and desktop development, and independently developed and deployed official website, a community with AI empowerment. With the continuous development of LLM and Agent, my system cognition and engineering ability are also improving, and my work has also changed from a superficial Demo project to a real and usable production-level system. In this process, I gradually became familiar with technology stack such as Python, React, TypeScript, FastAPI, LangChain, LangGraph and Docker. Most of these projects are open source in GitHub. In practice, I constantly polish the system design thinking, attach importance to testing, exception handling and reproducibility, and pursue the technology to be truly available and reliable.

Besides scientific research and independent projects, I can also solve real problems in real business scenarios. When I was an overseas e-commerce logistics internship in Aauto Quicker, I deeply studied logistics data analysis and business process optimization, built a BI data kanban, docked the logistics provider model, made abnormal package management, logistics ROI analysis and order splitting strategy optimization, applied industrial engineering process optimization and data analysis thinking to real business, and understood the relationship between business logic, data value and technology landing. During my internship in MySpace Tower, as an AI application full-stack development engineer, I participated in the iterative construction of Agent platform OpenHex, completed the function development, background data market, customer service delivery and WeChat applet development, and was also responsible for online problem investigation and repair, deeply understanding the strict requirements of commercial products for stability, observability and business closed loop. The two internships were oriented to traditional business data analysis and AI product research and development, which broadened my horizons and enabled me to not only use data to drive decision-making, but also learn product design and development.

Student work and social practice have shaped my sense of responsibility and empathy. At the undergraduate stage, I have served as the secretary of the Communist Youth League

Committee, the director of the propaganda department of the Youth League Committee of the College, and the head of the community department. At the postgraduate stage, I served as the class monitor, the president of the AI Club of Zhejiang University Institute of Technology, and served as the student representative of three student congresses. In the student work, I am responsible for the organization of activities, publicity and construction, community operation, and exercise the ability of communication, coordination and overall management. I am also actively involved in various voluntary services and social practices, participating in epidemic prevention and control, rural revitalization of social practice, returning home to enroll students, and local voluntary activities. My practical deeds have been reported by many media. These let me jump out of the book, get in touch with social reality, cultivate my sense of service and overall situation, and know more about teamwork, communication and responsibility.

When it comes to personal characteristics, I have obvious advantages and clearly see my own shortcomings. I have a strong thirst for knowledge and outstanding self-driving ability. I am willing to actively study new technologies and new fields, and I can complete self-adjustment in the face of pressure and frustration. Strong logical thinking, good at disassembling complex problems, good expression and organization skills, and accustomed to looking at learning and growth with a long-term view. However, I also have shortcomings: the direction of coverage is wide, and the depth of some vertical fields still needs to be strengthened; Weigh too much and occasionally hesitate to make decisions; The past growth experience has brought some self-limitation, and sometimes I am shy in social expression. I have been consciously making adjustments to this, and I will continue to fill the shortcomings in my future study. If I want to talk about my own barriers, I don't think I have absolute barriers. The core lies in three points: "curiosity, innovation and continuous learning" and constantly adapt to new changes.

Looking back on the past, from undergraduate to graduate, scientific research, projects, internships and practices are in parallel, which gives me the compound ability of scientific research speculation, project landing and business understanding. In the future, I hope to continue to cultivate in the field of LLM application and Agent, and I hope to create certain social value if my strength and opportunity permit. I don't know how far I can go. One of the meanings of life is to constantly challenge and improve myself in the unknown, so I will stick to what I love in my heart, make my skills solid, put my ideas into practice and constantly achieve self-breakthrough.。