



Wang Xinlong

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Position: AI Engineer

Professional Summary

AI engineer and Ph.D. candidate in Computer Science at Doshisha University, researching Human-AI collaboration with world models. My current work focuses on how AI agents infer human cooperative intent from actions and interaction dynamics. I bring eight years of experience across software engineering, Azure SDK development, cloud authentication, enterprise IT, and independent AI product development.

Education

Doshisha University	Ph.d	Computer Science	2025-2028
Doshisha University	Master	Computer Science	2023-2025
Shanghai Institute of Technology	Bachelor	Computer Science	2013-2017

Publication

IJABC 2026

Xinlong Wang, Kota Toyoda, Miho Ohsaki, Kimiaki Shirahama. "A Continuous-Space Overcooked Simulator for Multi-Agent Coordination." International Journal of Activity and Behavior Computing (IJABC), 2026, Vol. 2026, Issue 1, pp. 1-16. DOI: <https://doi.org/10.60401/ijabc.144>
J-STAGE: https://www.jstage.jst.go.jp/article/ijabc/2026/1/2026_144/_article/-char/en

Employment History

Döhler Shanghai	IT Engineer APAC	2017.01-2018.05
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Responsibilities: Supported production engineering and enterprise IT operations in a manufacturing environment, including system troubleshooting, user support, and operational coordination.

Technical evidence: Investigated Windows, networking, application, and device issues, documented incidents, and supported stable day-to-day production operations.

Collaboration: Worked with production, engineering, and IT stakeholders to identify and resolve operational issues.

- Responsibilities: Contributed to the Microsoft Azure SDK for .NET, focusing on Azure Identity and Azure Key Vault.

Technical evidence: Developed and maintained C# code, mock tests, end-to-end tests, samples, and documentation. Investigated GitHub issues and participated in code reviews.

Collaboration: Worked with the U.S. Azure engineering team to reproduce issues, validate fixes, and improve the Azure developer experience.

Career Transition and Continued Study

2020.06-2022.12

Returned home during COVID-19 to support family while continuing structured computer science study and preparing for the graduate school application

Dow Shanghai IT Service Engineer

2022.12-2023.03

Responsibilities: Provided technical support and consulting for Microsoft Office, Windows, networking, and data-center infrastructure.

Technical evidence: Diagnosed endpoint, network, and infrastructure incidents, handled service requests under SLA, and maintained service documentation.

Collaboration: Coordinated with internal IT teams to resolve on-site and remote support issues.

AI Projects & Research

COVS

2025.04-至今

- Project: A continuous-space Overcooked simulator for multi-agent coordination research.

Problem: Traditional grid-based environments provide limited support for studying continuous movement, collision avoidance, and fine-grained cooperative behavior.

Core features: Continuous movement, collision handling, cooperative cooking tasks, configurable environments, and interfaces for multi-agent learning experiments.

Contribution: Designed the research problem, implemented the simulator, conducted experiments, analyzed results, and led the preparation of the published paper.

Technology stack: Python, multi-agent reinforcement learning, continuous-space simulation, and experimental evaluation.

Maturity: Published research in the International Journal of Activity and Behavior Computing (IJABC), 2026.

Paper:

https://www.jstage.jst.go.jp/article/ijabc/2026/1/2026_144/_article/-char/en

GitHub:

Job Application Agent

2026.06-至今

- Project: An LLM-based agent system for organizing and supporting the job application workflow.

Problem: Job seekers must repeatedly analyze job descriptions, compare requirements with their experience, customize application materials, and track application progress.

Core features: Job-description analysis, candidate-position matching, resume-content recommendations, application-material drafting, and workflow tracking.

Contribution: Designed the agent workflow, prompt structure, task decomposition, and end-to-end application processes.

Technology stack: Python, LLM APIs, prompt engineering, agent workflows, and structured data processing.

Maturity: Functional prototype under continued development.

Gangke Zhihui

2026.05-至今

Project: An AI-assisted training and assessment prototype for vocational education programs.

Problem: Connect occupational standards, tiered learning tasks, assessment rubrics, student submissions, AI-assisted scoring, and teacher review in a demonstrable workflow.

Core features: Task generation, five-dimensional assessment rubrics, text and code submissions, AI-assisted scoring, resubmission comparison, teacher review, and classroom competency dashboards.

Contribution: Independently designed and implemented the product, including teacher and student workflows, the scoring agent, and local demonstration data.

Technology stack: Next.js 16, React 19, TypeScript, and the DeepSeek API.

Maturity: MVP with a complete local demonstration workflow. Database integration, authentication, file uploads, and secure code execution are not yet implemented.

GitHub:

<https://github.com/wantedfast/gangke-zhihui>

AI Trading Helper

2026.06-至今

Project: An AI-assisted tool for reviewing and monitoring Chinese A-share trading activity.

Problem: Convert trading screenshots, CSV files, Excel files, and text records into structured facts and generate consistent, reviewable trading reports.

Core features: Vision and OCR-based trade parsing, a trading-review agent, HTML and JSON reports, observation plans, market context integration, and voice alerts.

Contribution: Designed and implemented the main backend workflow, final-review agent, report presentation layer, observation plans, and market-data adapters.

Technology stack: Python, OpenAI API, ARK/DeepSeek, HTML, JSON, and Edge TTS.

Maturity: Local MVP with a complete workflow from file upload to report presentation. Model API keys are required for operation.

web: <http://123.56.166.126/>

GitHub:

<https://github.com/wantedfast/AITradingHelper>

Project List

Azure Identity / Azure SDK Azure SDK Contributor

Project: Open-source contribution to the Microsoft Azure SDK for .NET, with a focus on Azure Identity and Azure Key Vault integration.

Problem: Improve authentication reliability and developer experience for .NET applications accessing Azure services.

Core work: C# implementation, mock tests, end-to-end tests, samples, documentation, GitHub issue investigation, and code review.

Contribution: Contributed to Azure Identity development and validation, reproduced authentication issues, reviewed implementation details, and supported samples and documentation.

Technology stack: C#, .NET, Azure Identity, Azure Key Vault, GitHub Actions, mock testing, and end-to-end testing.

Maturity: Production-grade open-source SDK contribution developed in collaboration with the U.S. Azure engineering team.

Azure Identity:

<https://github.com/wantedfast/azure-sdk-for-net/tree/master/sdk/identity/Azure.Identity>

Azure Sample:

<https://github.com/Azure-Samples/app-service-dotnet-access-key-vault-by-msi-for-web-apps>

Cloud Design Patterns:

<https://github.com/Azure-Samples/cloud-design-patterns>

Skills

Languages: C#, Python, .NET

AI: LLM agents, multi-agent systems, world models

Cloud: Azure SDK, Azure Identity, Azure Key Vault

Systems: Linux, Windows, networking

Prize&Honor

- JASSO Scholarship
- Doshisha University Scholarship (S Level)
- Outstanding Leader of Co-Learning Program
- Outstanding Undergraduate Paper