

Zhuoyun Du

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■ 1 RESEARCH INTERESTS

My research asks whether agents can **learn to design their own communication protocols, coordination rules, and improvement mechanisms**, rather than relying on human-specified ones. I pursue this through three connected threads:

1. **Latent-Space Communication for Agentic Foundation Models:** Treating latent representations as a native medium for reasoning and coordination among agents, and as a bridge between agent design and core representation learning.
2. **Self-Improving Multi-Agent Systems:** Developing multi-agent systems that iteratively refine their coordination strategies and problem-solving processes through interaction and feedback, moving beyond fixed or overengineered workflows.
3. **Autonomous Evaluation & Post-Training:** Exploring agent-driven evaluation, preference alignment, and data-generation loops that let models improve in open-ended settings with less dense human supervision.

■ 2 EDUCATION

Zhejiang University, Hangzhou, China

M.Eng. in Data Science and Engineering.

State Key Lab of CAD & CG. Advisor: [Prof. Wei Chen](#).

Sep 2024 -- Jul 2027 (Expected)

GPA: 89.5 / 100 (Overall Ranking: 4 / 50).

Jinan University, Guangzhou, China

B.Eng. in Computer Science and Technology.

Sep 2020 -- Jul 2024

GPA: 90 / 100; (Rank: 3 / 99).

■ 3 SELECTED PUBLICATIONS

† indicates co-first / equal contribution.

First-author / co-first-author

1. **Zhuoyun Du**[†], Runze Wang[†], Huiyu Bai, Zouying Cao, Xiaoyong Zhu, Bo Zheng, Wei Chen and Haochao Ying. Enabling Agents to Communicate Entirely in Latent Space [**Interlat**]. *ACL 2026*. [\[paper\]](#) [\[Code\]](#)
2. **Zhuoyun Du**[†], Lujie Zheng[†], Renjun Hu, Yuyang Xu, Xiawei Li, Ying Sun, Wei Chen, Jian Wu, Haolei Cai, and Haochao Ying. LLMs can simulate standardized patients via agent coevolution [**EvoPatient**]. *ACL 2025*. [\[paper\]](#) [\[Code\]](#)
3. **Zhuoyun Du**[†], Chen Qian[†], Wei Liu, Zihao Xie, Yifei Wang, Yufan Dang, Weize Chen, and Cheng Yang. Multi-agent software development through cross-team collaboration [**Croto**]. *Findings of ACL 2025*. [\[paper\]](#) [\[Code\]](#)
4. Huiyu Bai[†], Runze Wang[†], **Zhuoyun Du**[†], Yiyang Zhao, Fengji Zhang, Haoyu Chen, Xiaoyong Zhu, Bo Zheng and Xuejiao Zhao. Online-PVLM: Advancing Personalized VLMs with Online Concept Learning [**Online-PVLM**]. [\[arXiv\]](#)

Co-authored

1. Shan He, Runze Wang, **Zhuoyun Du**, Huiyu Bai, Zouying Cao, Yu Cheng, Bo Zheng. Learning to Evolve: A Self-Improving Framework for Multi-Agent Systems via Textual Parameter Graph Optimization [**Learning to Evolve**]. *Findings of ACL 2026*. [\[paper\]](#)
2. Yuewen Liu, Peng Xu, **Zhuoyun Du**, Muxi Diao, Anyi Zhang, Yang Li, Yutong Zhang. MemCoRL: Alternating Co-Optimization of Memory Retrieval and Utilization via Collaborative Reinforcement Learning [**MemCoRL**]. *ACL 2026*.
3. Chen Qian[†], Zihao Xie[†], Yifei Wang[†], Wei Liu, Yufan Dang, **Zhuoyun Du**, Weize Chen, Cheng Yang, Zhiyuan Liu, and Maosong Sun. Scaling large-language-model-based multi-agent collaboration [**MACNet**]. *ICLR 2025*. [\[paper\]](#)
4. Wei Liu[†], Chenxi Wang[†], Yifei Wang, Zihao Xie, Rennai Qiu, Yufan Dang, **Zhuoyun Du**, Weize Chen, Cheng Yang, and Chen Qian. Autonomous agents for collaborative tasks under information asymmetry [**iAgent**]. *NeurIPS 2024*. [\[paper\]](#)

■ 4 RESEARCH & INDUSTRY EXPERIENCE

ByteDance, Data Department

Talent Program Intern — selected for a competitive, small-cohort internship track.

Mar 2026 -- Aug 2026

- Built the team's **first data-flywheel rollout system** for multi-turn, task-oriented dialogue, which became the shared infrastructure for the team's **multi-turn dialogue evaluation, dialogue RL, and agentic RL pipelines**.
- Designed a **self-play simulation and evaluation environment** with high-fidelity, persona-conditioned user-simulation agents, and implemented key components of the team's multi-turn evaluation framework for rollout generation and evaluation signals.
- Conducted **post-training and preference alignment** of large-scale LLMs (e.g., Qwen3.5-122B/397B) using SFT and RLHF/DPO, together with autonomous agent-driven evaluation, contributing to a **20% improvement in key product usage metrics**.

Alibaba, Future Living Lab / Token Foundry with Tongyi

Jan 2025 -- Mar 2026

Research Intern.

- Proposed **Interlat**, replacing natural-language message passing with temporally aligned hidden-state exchange; designed token-latent curriculum and learned compression, achieving up to 24× speedup and gaining hands-on 256+ GPU distributed training experience.
- Co-developed **Online-PVLM**; co-authored **MemCoRL ACL 2026** and **Learning to Evolve Findings of ACL 2026**.

Zhejiang University, State Key Lab of CAD & CG

Sep 2024 -- Present

M.Eng. Research, advised by Prof. Wei Chen.

- Led **EvoPatient ACL 2025**, an open-source doctor-patient coevolution system for virtual standardized patients, piloted in clinical teaching and OSCE-style training at hospitals including the Second Affiliated Hospital of Zhejiang University School of Medicine.
- Drove research formulation, hospital-side requirement gathering, coevolution-method design, implementation, prompt engineering, experiments, medical-case curation/de-identification, expert evaluation, and paper writing.
- Improved patient-answer *Ability* score from 0.763 (Few-shot baseline) to 0.860 after 200 training cases. [\[paper\]](#)

Tsinghua University, THUNLP

Dec 2023 -- Aug 2024

Research Assistant, advised by Prof. Zhiyuan Liu and Prof. Chen Qian.

- Conducted research within the **OpenBMB/ChatDev** ecosystem (33k+ GitHub stars), studying role organization, information exchange, and coordination among LLM agents.
- Led **Croto Findings of ACL 2025** as a ChatDev-branch project, designing cross-team orchestration with parallel teams, hierarchy partitioning, and greedy aggregation.
- Contributed to **MACNet ICLR 2025** and **iAgent NeurIPS 2024**, covering scalable collaboration and information-asymmetry settings.

SKILLS, HONORS, SERVICE & BACKGROUND

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- **LLM & Machine Learning:** Multi-agent system design; distributed training on **256+ GPUs** (e.g., A100, A800, H100, H20); SFT, LoRA, RLHF/DPO; DeepSpeed, FlashAttention.
 - **Programming Languages & Frameworks:** Python, C/C++, Bash, Git, $\LaTeX$, PyTorch, HuggingFace ecosystem (e.g., Transformers, Datasets).
 - **Languages:** English (IELTS: 7.5); Mandarin (Native).
 - **Honors:**
 - 2025 **National Scholarship**
 - Outstanding Graduate Student Scholarship
 - 3 Undergraduate **Scholarships**
 - **First-Class Scholarship for Outstanding Graduates**
 - **Service:** Program Committee, NeurIPS 2025 and ICLR 2025.
 - **Interests & Background:** Experienced in collaborative research and communication; former **National Champion in Amateur Épée Fencing**; Grade 7 Piano Certificate; interests include snowboarding, photography, and arts and culture.