

# Yueer Zhou

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## EDUCATION

- **Zhejiang University (ZJU)** Expected Graduation June 2026  
*Bachelor of Engineering in Computer Science and Technology* Hangzhou, China
  - **Overall GPA:** 94.73 / 100, **Ranking:** 1 / 550
  - **TOEFL MyBest:** 109 (Reading: 30, Listening: 28, Speaking: 23, Writing: 28)

## SELECTED SCHOLARSHIP & HONORS

- **National Scholarship:** Top 0.2% nationwide 2023, 2024
- **SenseTime Scholarship:** 1 of 30 top undergraduates nationwide 2025
- **Top 10 Undergraduate Students,** Zhejiang University Computer Science Department. 2023, 2025
- **He Zhijun Scholarship:** Highest honor in college, Top 0.7% 2024
- **First-Class Academic Scholarships:** Top 3% 2023, 2024
- **Outstanding Student:** Awarded for receiving multiple individual honors 2023, 2024, 2025
- **Guo Yilian Education Scholarship:** 2 of 1000 students in college 2023, 2025
- **New Oriental Scholarship:** 10 of 2000 students 2023

## PUBLICATION

- [1] Fahim Tajwar\*, Guanning Zeng\*, **Yueer Zhou**, Yuda Song, Daman Arora, Yiding Jiang, Jeff Schneider, Ruslan Salakhutdinov, Haiwen Feng, Andrea Zanette. *Maximum Likelihood Reinforcement Learning. ICMP (spotlight), 2026; Best Paper Award ICLR 2026 SPOT Workshop.*
- [2] **Yueer Zhou\***, Yichen Wu\*, Ying Wei. *Resolving Conflicts in Lifelong Learning via Aligning Updates in Subspaces.* Preprint, 2025.
- [3] L. Xiao, S. Lu, H. Pi, K. Fan, L. Pan, **Y. Zhou**, Z. Feng, X. Zhou, S. Peng, J. Wang. *MotionStreamer: Streaming Motion Generation via Diffusion-based Autoregressive Model in Causal Latent Space. ICCV, 2025.*

## RESEARCH EXPERIENCE

- **Ant Group | Self-evolving Deep Research Agent** Apr 2026 – Present  
*Research Intern* Hangzhou, China
  - Enhanced an existing self-evolving framework for deep research agents by optimizing the autonomous multi-round question generation and solving cycle for continuous capability bootstrapping.
  - Refined the iterative pipeline to improve the quality of synthesized out-of-distribution problems and stabilize the subsequent reinforcement learning policy updates.
  - Currently investigating advanced optimization strategies to mitigate distribution drift, reward hacking, and mode collapse during unguided long-horizon self-improvement iterations.
- **Zanette Lab, CMU | LLM, NLP, RL | Question Generation with Reverse Model; Maximum Likelihood Reinforcement Learning** Sept 2025 – Feb 2026  
*Research Intern Advised by Andrea Zanette*
  - Reframed correctness-based RL as a latent maximum likelihood problem and showed standard RL optimizes only a first-order approximation.
  - Introduced MaxRL, a compute-indexed objective family that interpolates between RL and exact maximum likelihood via pass@k expansion.
  - Empirically demonstrated consistent Pareto dominance over REINFORCE and GRPO, achieving comparable pass@k with up to 20× fewer samples across vision, navigation, and LLM reasoning tasks.

- **Digital Media Computing & Design(DCD) Lab, ZJU | LLM, Interpretability, Continual Learning | LoRA Continual Learning for language tasks** Dec 2024 – Sept 2025  
*Research Intern Advised by Ying Wei and Yichen Wu* Hangzhou, China
  - Proposed and implemented Parameter Stable LoRA, a novel and efficient adaptation method to mitigate catastrophic forgetting in continual learning scenarios for LLM.
  - From parameter shifts perspective, introduced PS-Loss to constrain parameter shifts and enforce sign alignment. Integrated magnitude-based merging strategy for improved retention and generalization.
  - Achieved state-of-the-art performance on multiple continual learning NLP, CV benchmarks with different backbones, outperforming existing leading methods by up to 3%.
- **State Key Lab of CAD&CG, ZJU | 3DV, Motion Generation | Stream 3D Human Motion Generation** Sep 2024 – Dec 2025  
*Research Intern Advised by Xiaowei Zhou and Sida Peng* Hangzhou, China
  - Contributed to the development of MotionStreamer, a diffusion–autoregressive framework for streaming 3D human motion generation from long text inputs with incremental decoding.
  - Reproduced the autoregressive diffusion component and implemented baseline experiments for HumanML3D and BABEL, supporting analysis of model stability and performance.
  - The proposed framework achieved state-of-the-art FID and R-Precision, and can be applied to online multi-round generation, long-term generation and dynamic motion composition.

## ACADEMIC & INNOVATION COMPETITIONS

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- **Gold Award**, China International College Students Innovation Competition 2025
- **Gold Award**, Zhejiang International College Students Innovation Competition 2025
- **1st Prize**, Chinese National Mathematics Competitions 2024
- **3rd Prize**, Zhejiang Provincial Advanced Mathematics (Calculus) Competition 2023
- **2nd Prize**, Zhejiang Provincial Physics Competition 2023
- **2nd Prize**, National College Student English Competition 2023
- **3rd Prize**, ZJU English Writing Competition 2022

## LEADERSHIP & VOLUNEER

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- **Converged Media Center, ZJU** Sep 2022-Sep 2025  
*Director, Technical Department* Hangzhou, China
  - Led a team to design and deploy internal duty scheduling and equipment management systems, including web platforms and WeChat mini-programs, with server and database management to ensure backend reliability.
  - Organized training sessions on full-stack web development to enhance team members' technical skills.
- **Cultural Light Summer Social Practice: Siemens Green Love Program** Jun 2023-Aug 2023  
*Teaching Volunteer* Qinghai, China
  - Designed and delivered high school physics lessons for rural students to foster their interest in science.
  - Designed and produced WeChat articles and promotional videos that showcased volunteer work and increased public awareness and engagement in rural education programs.

## TECHNICAL EXPERTISE / PROGRAMMING / LANGUAGE

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- **Programming Languages:** Python, C/C++
- **Web Technologies & Software Development:** HTML/CSS/JS, Vue3, Falsk
- **Database Systems:** MySQL
- **Hardware Design:** CPU design using Verilog
- **Languages:** Chinese (Native), English (TOEFL 107), Japanese (Basic)