# Weichen Li

Ph.D. Candidate in Machine Learning

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#### About Me

I am a final-year Ph.D. student in the Machine Learning group at the University of Kaiserslautern-Landau, supervised by Professor Sophie Fellenz. My research spans domain-specific agents in text-based environments to general-purpose methods for preference- and value-aligned decision-making.

### Main Research Interests

- Language-driven Reinforcement Learning: Adapting stable RL algorithms for language-centric tasks.
  SAC can be effectively modified for text-based environments.
- Ethical Reinforcement Learning Agents: Aligning RL agents with moral guidelines using human or LLM-labeled scores. Constrained RL ensures adherence to ethical boundaries.
- Human Preference Alignment in Reinforcement Learning: Balancing safety, efficiency, and cost using diffusion-based planning, integrating human preferences at inference without retraining.

#### Education

2021-Present **Ph.D. Candidate in Computer Science**, *University of Kaiserslautern-Landau*, Germany, PhD thesis: Value-aligned Reinforcement Learning: From Language-based to Multi-objective Decision Making

2018–2021 Master in Computational Linguistics and Computer Science, Ludwig Maximilian University of Munich (LMU), Germany

2015–2018 Bachelor in Sociology and Computer Science, University of Bamberg, Germany

#### **Publications**

- Weichen Li, Waleed Mustafa, Puyu Wang, Marius Klof, and Sophie Fellenz. Inference-time preferencealigned diffusion planning for safe offline reinforcement learning. In *Proceedings of the Third Workshop* on Hybrid Human-Machine Learning and Decision Making (HHMLDM) at ECML PKDD, 2025a. (Oral Presentation)
- Weichen Li, Waleed Mustafa, Rati Devidze, Marius Kloft, and Sophie Fellenz. Inference-time value alignment in offline reinforcement learning: Leveraging Ilms for reward and ethical guidance. In workshop on WORDPLAY: WHEN LANGUAGE MEETS GAME at Empirical Methods in Natural Language Processing (EMNLP), 2025b
- Weichen Li, Rati Devidze, Waleed Mustafa, and Sophie Fellenz. Ethics in action: training reinforcement learning agents for moral decision-making in text-based adventure games. In *International Conference* on *Artificial Intelligence and Statistics* (AISTATS), pages 1954–1962. PMLR, 2024
- Weichen Li, Rati Devidze, and Sophie Fellenz. Learning to play text-based adventure games with maximum entropy reinforcement learning. In *Joint European Conference on Machine Learning and Knowledge Discovery in Databases* (ECML-PKDD), pages 39–54. Springer, 2023

 Weichen Li, Patrick Abels, Zahra Ahmadi, Sophie Burkhardt, Benjamin Schiller, Iryna Gurevych, and Stefan Kramer. Topic-guided knowledge graph construction for argument mining. In 2021 IEEE International Conference on Big Knowledge (ICBK), pages 315–322. IEEE, 2021

## Student Research Supervision

I supervise Bachelor and Master theses in the following areas:

- Training LLMs for SMILES- and SMARTS-based molecular generation
- O Reinforcement learning for thermodynamic group contribution methods
- O RAG-based chatbot development for university library services