# Qingfeng Lan

Curriculum Vitae

☑ qlan3@ualberta.ca
☐ Personal Website
⑤ Google Scholar
☐ Linkedin
⑥ Github

**Research** Reinforcement Learning, Continual Learning, Embodied AI, Large Language Model, **Interest** Meta-Learning, Understanding Neural Networks.

#### Education

20.09 - 25.05 Doctor of Philosophy in Computing Science, University of Alberta, Canada.

Supervisor A. Rupam Mahmood

18.09 - 20.08 Master of Science in Computing Science, University of Alberta, Canada.

Thesis Predictive Representation Learning for Language Modeling. [Link]

Supervisor Alona Fyshe

14.09 - 18.07 **Bachelor of Engineering in Computer Science and Technology**, *University of Chinese Academy of Sciences*, China.

Advisor Yanyan Lan (thesis advisor), Guojie Li (tutor)

17.10 - 18.03 Visiting Non-Matriculated Programme, University of Oxford, England.

Tutor Leslie Ann Goldberg

# Employment

24.06 - 24.10 Research Intern, Meta Reality Lab, California, United States.

Collaborator Rohan Chitnis, Alborz Geramifard

Project Improving Next-generation Wearables through Reinforcement Learning. [Link]

• Built a real-time reinforcement learning training pipeline from scratch.

 Applied reinforcement learning to optimize the cursor control policy for nextgeneration wearables.

22.07 - 23.01 Research Intern, Sea Al Lab, Singapore.

Collaborator Zhongwen Xu, Shuicheng Yan

Project Learning to Optimize for Reinforcement Learning. [Link]

• Applied meta-learning to learn an optimizer for reinforcement learning tasks.

• Proposed the first learned optimizer for reinforcement learning that is stable to train and generalizes to unseen tasks. Paper accepted at RLC 2024.

22.01 - 22.06 Research Intern, Huawei Noah's Ark Lab, Edmonton, Canada.

Collaborator Yangchen Pan, Jun Luo

Project Memory-efficient Reinforcement Learning with Value-based Knowledge Consolidation. [Link]

• Demonstrated that catastrophic forgetting exists even in single-task reinforcement learning, resulting in low learning efficiency.

- Reduced the replay buffer size significantly by mitigating forgetting with value-based knowledge consolidation. Paper accepted at TMLR.
- 17.07 18.04 **Research Assistant**, Key Laboratory of Network Data Science and Technology, Chinese Academy of Sciences, Beijing, China.
- Collaborator Yixing Fan, Yanyan Lan, Jiafeng Guo
  - Project A Deep Top-K Relevance Matching Model for Ad-hoc Retrieval. [Link]
    - Proposed a deep relevance matching model for ad-hoc retrieval problem by applying the top-k pooling and a term gating network.
    - Outperformed SOTA models on two representative benchmark datasets. Paper accepted at CCIR 2018.

### Publications

\*: Equal contribution

Conference and Journal Articles

- Nature-2024 Loss of Plasticity in Deep Continual Learning.
  - Shibhansh Dohare, J. Fernando Hernandez-Garcia, **Qingfeng Lan**, Parash Rahman, A. Rupam Mahmood, Richard S. Sutton. *Nature*, 2024. **Article**. [Link]
  - RLC-2024 Learning to Optimize for Reinforcement Learning.

    Qingfeng Lan, A. Rupam Mahmood, Shuicheng Yan, Zhongwen Xu. Reinforcement Learning Conference, 2024. Oral. [Link]
  - RLC-2024 More Efficient Randomized Exploration for Reinforcement Learning via Approximate Sampling.

Haque Ishfaq, Yixin Tan, Yu Yang, **Qingfeng Lan**, Jianfeng Lu, A. Rupam Mahmood, Doina Precup, Pan Xu. *Reinforcement Learning Conference, 2024.* **Oral.** [Link]

- RLC-2024 Weight Clipping for Deep Continual and Reinforcement Learning.

  Mohamed Elsayed, Qingfeng Lan, Clare Lyle, A. Rupam Mahmood. Reinforcement Learning Conference, 2024. Oral. [Link]
- ICLR-2024 Provable and Practical: Efficient Exploration in Reinforcement Learning via Langevin Monte Carlo.

Haque Ishfaq\*, **Qingfeng Lan**\*, Pan Xu, A. Rupam Mahmood, Doina Precup, Anima Anandkumar, Kamyar Azizzadenesheli. *International Conference on Learning Representations, 2024.* **Poster. [Link]** 

TMLR-2023 Memory-efficient Reinforcement Learning with Value-based Knowledge Consolidation.

**Qingfeng Lan**, Yangchen Pan, Jun Luo, A. Rupam Mahmood. *Transactions on Machine Learning Research, 2023.* **CoLLAs certification.** [Link]

AISTATS-2022 Model-free Policy Learning with Reward Gradients.

**Qingfeng Lan**, Samuele Tosatto, Homayoon Farrahi, A. Rupam Mahmood. *International Conference on Artificial Intelligence and Statistics, 2022.* **Poster.** [Link]

ICLR-2020 Maxmin Q-learning: Controlling the Estimation Bias of Q-learning.

Qingfeng Lan, Yangchen Pan, Alona Fyshe, Martha White. International Conference on Learning Representations, 2020. Poster. [Link]

# CCIR-2018 A Deep Top-K Relevance Matching Model for Ad-hoc Retrieval.

Zhou Yang, **Qingfeng Lan**, Jiafeng Guo, Yixing Fan, Xiaofei Zhu, Yanyan Lan and Yue Wang, Xueqi Cheng. *China Conference on Information Retrieval, 2018.* **Best Paper Award Candidate.** [Link]

Workshop and Non-Refereed Articles

ICML-2023 Elephant Neural Networks: Born to Be a Continual Learner.

**Qingfeng Lan**, A. Rupam Mahmood. *ICML Workshop on High-dimensional Learning Dynamics*, 2023. **Poster.** [Link]

EWRL-2023 Overcoming Policy Collapse in Deep Reinforcement Learning.

Shibhansh Dohare, **Qingfeng Lan**, A. Rupam Mahmood. *European Workshop on Reinforcement Learning, 2023.* **Poster.** [Link]

arXiv-2021 Variational Quantum Soft Actor-Critic.

Qingfeng Lan. Quantum Computing Course Project, 2021. [Link]

NeurIPS-2019 Reducing Selection Bias in Counterfactual Reasoning for Individual Treatment Effects Estimation.

Zichen Zhang, **Qingfeng Lan**, Lei Ding, Yue Wang, Negar Hassanpour, Russell Greiner. *NeurIPS Workshop on Causal Machine Learning, 2019.* **Poster Spotlight.** [Link]

## Academic Services

Reviewer JMLR 2020, NeurIPS 2022-2024, ICLR 2023-2024, AISTATS 2023, CoLLAs 2023-2024, ICML 2024, RLC 2024, RLC 2024 Workshop Deployable RL.

# Open-Source Code

#### Jaxplorer.

A Jax reinforcement learning framework for exploring new ideas.

#### Optim4RL.

A Jax framework of learning to optimize for reinforcement learning.

#### **Explorer**

A PyTorch reinforcement learning framework for exploring new ideas.

#### Gym Games.

A collection of Gymnasium compatible games for reinforcement learning.

#### Quantum Explorer.

A quantum reinforcement learning framework based on PyTorch and PennyLane.

## Loss of Plasticity.

The implementation of continual backpropagation which maintains network plasticity.

## Awards & Honors

2023 Alberta Innovates Graduate Student Scholarship, CAD 31,000.

University of Alberta

# Computer skills

Language Python, Matlab, C

Framework Jax, PyTorch, Tensorflow