# Yinglun Xu

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#### Education

2021 -	University of Illinois Urbana-Champaign, Illinois, United States
	Ph.D. in Computer Science, Advisor: Prof. Singh Gagandeep, expected May 2025
2019 - 2021	Georgia Institute of Technology, Georgia, United States
	M.S. in Electrical and Computer Engineering, Advisor: Prof. Jacob Abernethy
2015 - 2019	Peking University, Beijing, China
	B.S. in Physics, Advisor: Prof. Yun-Feng Xiao

### **Research Interests**

My research interests lie in Machine Learning and Reinforcement Learning, including

- Reinforcement learning from human feedback (RLHF), offline preference-based reinforcement learning
- Trustworthy Reinforcement Learning: Adversarial Attack, Provably Efficient Exploration, Provably Robust Exploration, and Verification on Deep Reinforcement Learning (DRL)
- Multi-arm Bandit (MAB) Learning Theories

### Internship

Summer 2023	Amazon, CA, United States
	Applied Scientist Intern on Search Experience Science team
Summer 2022	Amazon, WA, United States

Applied Scientist Intern on Core Machine Learning Science team

## **Research** Experience

June 2021 University of Illinois Urbana-Champaign, Illinois, United State - Present Graduate Research Assistant, Advisor: Prof. Singh Gagandeep

- - Study efficient data poisoning attack against deep reinforcement learning algorithms in black box setting [In submission]
  - Study provably efficient deep reinforcement learning and its robust variants
  - Study offline reinforcement learning that uses transformers for function approximation
  - · Study offline preference-based reinforcement learning and design an efficient learning algorithm for the setting [In submission]. The next step is to extend to the setting where the preference feedback provided by humans, which is also known as reinforcement learning from human feedback (RLHF)
- Dec. 2019 Machine Learning Theory Group, Georgia Institute of Technology, Georgia, United State

- June 2021 Graduate Research Assistant, Advisor: Prof. Jacob Abernethy

- Design a truthful and robust bandit mechanism for Pav-Per-Click advertising auction [In submission
- Study adversarial attack against randomized bandit algorithm and discover a fundamental reason why some bandit algorithms are not robust [NeurIPS 2021]
- Oct. 2018 Nonlinear Photonics Laboratory, California Institute of Technology, California, United State
- Dec. 2018 Undergraduate Research Assistant, Advisor: Prof. Alireza Marandi
  - Design an on-chip circuit to simulate an Ising model which could solve NP-hard problems. [US Patent 2020]

#### Oct. 2016 Microcavity Photonics Group, Peking University, Beijing, China

- June 2019 Undergraduate Research Assistant, Advisor: Prof. Yun-Feng Xiao
  - Develop theories for efficiently characterizing nano-particles through their signals collected by an on-chip micro-circuit [PRA 2018]

	Publications
	* indicates equal contribution. [Google Scholar Profile]
arXiv	Reward Poisoning Attack Against Offline Reinforcement Learning
	Yinglun Xu*, Rohan Gumaste*, Gagandeep Singh
arXiv	Efficient Two-Phase Offline Deep Reinforcement Learning from Preference Feedback
	Yinglun Xu, Gagandeep Singh
arXiv	Black-Box Targeted Reward Poisoning Attack Against Online Deep Reinforcement Learning
	Yinglun Xu, Gagandeep Singh
arXiv	On the robustness of epsilon greedy in multi-agent contextual bandit mechanism
	Yinglun Xu, Bhuvesh Kumar, Jacob Abernethy
TMLR 2023	<b>Efficient Reward Poisoning Attacks on Online Deep Reinforcement Learning</b> (Featured Certification)
	Yinglun Xu, Qi Zeng, Gagandeep Singh
PNAS 2022	Single-molecule optofluidic microsensor with interface whispering gallery modes
	Xiao-Chong Yu, Shui-Jing Tang, Wenjing Liu, <u>Yinglun Xu</u> , Qihuang Gong, You-Ling Chen, Yun-Feng Xiao
US Patent	Thin-film optical parametric oscillators
	Alireza Marandi, Luis Ledezma, <u>Yinglun Xu</u> , Ryan Briggs
NeurIPS 2021	Observation-Free Attacks on Stochastic Bandits
	<u>Yinglun Xu,</u> Bhuvesh Kumar, Jacob Abernethy.
M.S. Thesis	Adversarial Attack and Robust Learning in Multi-Arm Bandit Problems
	Yinglun Xu
ICML 2020	Bridging Truthfulness and Corruption-Robustness in Multi-Armed Bandit Mechanisms (Incentives in Machine Learning Workshop)
	Jacob Abernethy, Bhuvesh Kumar, Thodoris Lykouris, <u>Yinglun Xu</u> (Alphabetically ordered)
PRA 2018	Mode splitting induced by an arbitrarily shaped Rayleigh scatterer in a whispering- gallery microcavity
	Yinglun Xu, Shui-jing Tang, Xiaochong Yu, Yi-Lin Chen, Daquan Yang, Qihuang Gong, Yun-Feng Xiao.
	Skills

#### Skills