

Wei-Cheng Lee

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Ph.D. student in Computer Science, RL / optimization theory

RESEARCH INTERESTS

Finite-time reinforcement learning, stochastic approximation, temporal-difference learning, online learning, adaptive methods, and lower bounds for stochastic optimization.

EDUCATION

King Abdullah University of Science and Technology (KAUST) Dec. 2025 – Present
Ph.D. Student in Computer Science
Thuwal, Saudi Arabia

- Advisor: Francesco Orabona.
- Research focus: finite-time and high-probability analysis for temporal-difference learning and stochastic approximation under dependent data.

King Abdullah University of Science and Technology (KAUST) Aug. 2024 – Dec. 2025
M.Sc. in Computer Science
Thuwal, Saudi Arabia

- Continued into the KAUST Computer Science Ph.D. program.
- Selected coursework: online learning, high-performance computing, numerical methods for stochastic differential equations, computing systems and concurrency.

National Taiwan University Sep. 2012 – Jan. 2018
B.Sc. in Computer Science, Minor in Mathematics
Taipei, Taiwan

- Selected coursework: algorithm design and analysis, real analysis, abstract algebra, linear algebra, probability theory, numerical methods.

PUBLICATIONS

A Single Stepsize Suffices for Unprojected Linear TD(0): Simultaneous Robust and Fast Rates via Polyak–Ruppert Averaging COLT 2026

Wei-Cheng Lee, Francesco Orabona.

New Lower Bounds for Stochastic Non-Convex Optimization through Divergence Composition COLT 2025

El Mehdi Saad, Wei-Cheng Lee, Francesco Orabona.

MixLasso: Generalized Mixed Regression via Convex Atomic-Norm Regularization NeurIPS 2018

Ian E.H. Yen, Wei-Cheng Lee, Kai Zhong, Sung-En Chang, Pradeep Ravikumar, Shou-De Lin.

Latent Feature Lasso ICML 2017

Ian E.H. Yen, Wei-Cheng Lee, Sung-En Chang, Arun S. Suggala, Shou-De Lin, Pradeep Ravikumar.

A Best-of-Both-Worlds Proof for Tsallis-INF without Fenchel Conjugates arXiv

Wei-Cheng Lee, Francesco Orabona.

A Robust $\tilde{O}(1/\sqrt{T})$ Rate for Unprojected TD Learning with Linear Function Approximation arXiv

Wei-Cheng Lee, Francesco Orabona.

RESEARCH EXPERIENCE

King Abdullah University of Science and Technology Dec. 2025 – Present
Ph.D. Student in Computer Science
Thuwal, Saudi Arabia

- Led finite-time analysis of unprojected linear TD(0) with Polyak–Ruppert averaging, focusing on rates that avoid projection and strong-convexity assumptions.
- Developed proof techniques for RL and online learning questions where stability, averaging, and dependent data are central obstacles.

Institute of Information Science, Academia Sinica Feb. 2022 – Mar. 2024
Research Assistant
Taipei, Taiwan

- Analyzed regret guarantees for online reinforcement learning in infinite-horizon average-reward MDPs with full-information feedback.
- Developed an entropic linear-program analysis showing Hedge-style behavior across stochastic and adversarial regimes.

Graduate Research, National Taiwan University Feb. 2018 – Jun. 2021
M.Sc. Student
Taipei, Taiwan

- Derived algorithms for log-loss function classes, with emphasis on online portfolio selection.

ENGINEERING EXPERIENCE

Saudi Aramco, Research & Development Center Jun. 2025 – Jul. 2025
Graduate Intern
Dhahran, Saudi Arabia

- Built and solved a gas-oil separation plant network optimization model as a mixed-integer nonlinear program in Pyomo.
- Extended optimization-modeling workflows by integrating JAX-based derivative computation with finite-difference validation for gradients, Jacobians, and Hessians.

- Applied BERT-based language models to transform clinical cases into ICD-10 codes for medical insurance applications.

TEACHING

Reinforcement Learning, KAUST

Spring 2026, Spring 2025

Teaching Assistant

Optimization Algorithms, National Taiwan University

Fall 2019, Fall 2018

Teaching Assistant

Probability, National Taiwan University

Spring 2018, Spring 2015

Teaching Assistant

HONORS

Presidential Award, National Taiwan University

Spring 2014, Fall 2012

Awarded to the top 5% of students each semester

TECHNICAL STACK

Programming: Python, JAX, PyTorch, C/C++, MATLAB, Julia, Go, JavaScript.