nen-Yu **Wei**

☑ chenyu.wei@usc.edu | 🛪 bahh723.github.io | ② bahh723 | 🎓 Chen-Yu Wei | Last Update: 01/2022

Education _____

University of Southern California Los Angeles, CA

Ph.D. in Computer Science 2017 - Present Supervisor: Haipeng Luo

National Taiwan University Taipei, Taiwan

M.S. in Communication Engineering 2013 - 2015 Supervisor: Wanjiun Liao

National Taiwan University Taipei, Taiwan 2008 - 2012 B.S. in Electrical Engineering

Research Experience

Google Research Virtual

Research Intern Summer 2021

Supervisor: Christoph Dann, Julian Zimmert Reinforcement Learning

Simons Institute Virtual

Student Visitor Fall 2020

Theory of Reinforcement Learning

Microsoft Research Redmond, WA

Research Intern Summer 2019 Supervisor: Alekh Agarwal, John Langford

Personalized Federated Learning

Yahoo Research New York City, NY

Research Intern Summer 2018

Supervisor: Alina Beygelzimer, Dávid Pál, Balázs Szörényi Bandit Classification

Academia Sinica Taipei, Taiwan

2015 - 2017 Research Assistant Supervisor: Chi-Jen Lu Online Learning

Academia Sinica Taipei, Taiwan

Research Intern Spring 2012 Supervisor: Yi-Hsuan Yang Music Information Retrieval

Stanford University Palo Alto, CA

Summer 2011

Research Intern (Undergraduate Visiting Research (UGVR) Program) Supervisor: Boris Murmann Circuit Design for Medical Ultrasound

Honors & Awards

2021	Best Paper Award, Conference on Learning Theory	Boulder, Colorado
2020	Best Research Assistant Award, Computer Science Department, USC	Los Angeles, CA
2019	Best Poster Award, SoCal Machine Learning Symposium	Los Angeles, CA
2017	Taiwan-USC Scholarship	Taipei, Taiwan
2010	Tenth Place, ACM International Collegiate Programming Contest – Asia Regional	Kaohsiung, Taiwan

Publications

Chen-Yu Wei, Yi-Te Hong, Chi-Jen Lu

Conference Papers (* indicates equal contribution or alphabetical ordering) A Model Selection Approach for Corruption Robust Reinforcement Learning ALT 2022 Chen-Yu Wei, Christoph Dann, Julian Zimmert **Decentralized Cooperative Reinforcement Learning with Hierarchical Information Structure** ALT 2022 Hsu Kao, Chen-Yu Wei, Vijay Subramanian Policy Optimization in Adversarial MDPs: Improved Exploration via Dilated Bonuses NeurIPS 2021 Haipeng Luo*, Chen-Yu Wei*, Chung-Wei Lee Achieving Near Instance-Optimality and Minimax-Optimality in Stochastic and Adversarial Linear Bandits ICML 2021 Simultaneously Chung-Wei Lee*, Haipeng Luo*, Chen-Yu Wei*, Mengxiao Zhang*, Xiaojin Zhang* Non-stationary RL without Prior Knowledge: An Optimal Black-box Approach (Best Paper Award) COLT 2021 Chen-Yu Wei, Haipeng Luo Last-iterate Convergence of Decentralized Optimistic Gradient Descent/Ascent in Infinite-horizon COLT 2021 **Competitive Markov Games** Chen-Yu Wei, Chung-Wei Lee, Mengxiao Zhang, Haipeng Luo Impossible Tuning Made Possible: A New Expert Algorithm and Its Applications COLT 2021 Liyu Chen*, Haipeng Luo*, Chen-Yu Wei* Minimax Regret for Stochastic Shortest Path with Adversarial Costs and Known Transition COLT 2021 Liyu Chen, Haipeng Luo, Chen-Yu Wei Learning Infinite-horizon Average-reward MDPs with Linear Function Approximation AISTAT 2021 Chen-Yu Wei, Mehdi Jafarnia-Jahromi, Haipeng Luo, Rahul Jain Linear Last-iterate Convergence for Constrained Saddle-point Optimization ICLR 2021 Chen-Yu Wei, Chung-Wei Lee, Mengxiao Zhang, Haipeng Luo Adversarial Online Learning with Changing Action Sets: Efficient Algorithms with Approximate Regret Bounds ALT 2021 Ehsan Emamjomeh-Zadeh*, Chen-Yu Wei*, Haipeng Luo, David Kempe Bias No More: High-probability Data-dependent Regret Bounds for Adversarial Bandits and MDPs (Oral) NeurIPS 2020 Chung-Wei Lee*, Haipeng Luo*, Chen-Yu Wei*, Mengxiao Zhang* Taking a Hint: How to Leverage Loss Predictors in Contextual Bandits? COLT 2020 Chen-Yu Wei, Haipeng Luo, Alekh Agarwal Model-free Reinforcement Learning in Infinite-horizon Average-reward Markov Decision Processes ICML 2020 Chen-Yu Wei, Mehdi Jafarnia-Jahromi, Haipeng Luo, Hiteshi Sharma, Rahul Jain A New Algorithm for Non-stationary Contextual Bandits: Efficient, Optimal, and Parameter-free COLT 2019 Yifang Chen*, Chung-Wei Lee*, Haipeng Luo*, Chen-Yu Wei* **Improved Path-length Regret Bounds for Bandits** COLT 2019 Sébastien Bubeck*, Yuanzhi Li*, Haipeng Luo*, Chen-Yu Wei* Bandit Multiclass Linear Classification: Efficient Algorithms for the Separable Case ICMI 2019 Alina Beygelzimer*, Dávid Pál*, Balázs Szörényi*, Devanathan Thiruvenkatachari*, Chen-Yu Wei*, Chicheng Zhang* Beating Stochastic and Adversarial Semi-bandits Optimally and Simultaneously (Long talk) ICML 2019 Julian Zimmert, Haipeng Luo, Chen-Yu Wei **Efficient Online Portfolio with Logarithmic Regret (Spotlight)** NeurIPS 2018 Haipeng Luo*, Chen-Yu Wei*, Kai Zheng* More Adaptive Algorithms for Adversarial Bandits COLT 2018 Chen-Yu Wei, Haipeng Luo **Efficient Contextual Bandits in Non-stationary Worlds** COLT 2018 Haipeng Luo*, Chen-Yu Wei*, Alekh Agarwal, John Langford **Online Reinforcement Learning in Stochastic Games** NeurIPS 2017 Chen-Yu Wei, Yi-Te Hong, Chi-Jen Lu **Tracking the Best Expert in Non-stationary Stochastic Environments** NeurIPS 2016

Workshop Papers

Federated Residual Learning

NeurIPS Workshop on Scalability, Privacy, and Security in Federated Learning (Spicy-FL), 2020

Chen-Yu Wei, Alekh Agarwal, John Langford

Analyzing the Variance of Policy Gradient Estimators for the Linear-Quadratic Regulator

NeurIPS Workshop on Optimization Foundations for Reinforcement Learning (OPTRL), 2019

Sébastien Arnold*, James Preiss*, Chen-Yu Wei*, Marius Kloft

Understanding the Variance of Policy Gradient Estimators in Reinforcement Learning (Best Poster Award)

SoCal Machine Learning Symposium (SoCalML), 2019

Sébastien Arnold*, James Preiss*, Chen-Yu Wei*, Marius Kloft

Selected Talks

Non-stationary RL without Prior Knowledge: an Optimal Black-box Approach, COLT Best Paper Talk	
Linear Last-iterate Convergence of Constrained Saddle-point Optimization, UW Learning in Games Seminar	
Learning Infinite-horizon Average-reward MDPs with Linear Function Approximation, RL Theory Virtual Seminars	
Bandit Multiclass Linear Classification: Efficient Algorithms for the Separable Case, Theory Day, UC Riverside	
Bandit Multiclass Linear Classification: Efficient Algorithms for the Separable Case, Theory Lunch, Microsoft Research	
Beating Stochastic and Adversarial Semi-bandits Optimally and Simultaneously, ICML Long Talk	
Efficient Online Portfolio with Logarithmic Regret, NeurIPS Spotlight Talk	

Other Activities_

Teaching Assistant

CSCI567: Machine Learning
Instructor: Haipeng Luo

Teaching Assistant

CSCI270: Introduction to Algorithms and Theory of Computing course

Instructor: Shawn Shamsian

Teaching Assistant

CSCI699: Introduction to Online Learning

Instructor: Haipeng Luo

Reviewer

NeurIPS 2016, 2018, 2020, 2021 / ALT 2018, 2019, 2020, 2021 / AISTAT 2020, 2021 / ICML 2019, 2020, 2021 / COLT 2019, 2020, 2021 / FOCS 2019 / AAAI 2020 / JMLR 2020, 2021 / MOR 2020 / ICLR 2021

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Spring 2021

Fall 2017