Sen Lin, Ph.D. Email: slin50@central.uh.edu

#### Academic Experience

## University of Houston

Houston, TX

Assistant Professor in Computer Science

Aug 2023 - Present

## The Ohio State University

Columbus, OH

Postdoc at NSF AI-EDGE Institute

Jul 2022 - Aug 2023

o Advisor: Prof. Ness Shroff

- Research focus: Building theoretic foundation and designing efficient algorithms for continual learning and online bilevel optimization
- Research experience: Build theoretical understanding of continual learning; Investigate new frameworks of bilevel optimization; Develop continual meta-reinforcement learning in dynamic graphs for Edge-AI; Apply bi-level optimization in adversarial learning; Study privacy in offline multi-agent reinforcement learning

## Arizona State University

Tempe, AZ

Postdoc

Oct 2021 - Jun 2022

o Advisor: Prof. Junshan Zhang

- Research focus: Designing efficient algorithms for continual learning and offline reinforcement learning
- Research experience: Design efficient continual learning algorithms for Edge-AI; Theoretically investigate warm-start reinforcement learning for Edge-AI; Design efficient algorithms for offline planning; Leverage reinforcement learning to solve real-time scheduling; Design efficient online meta-learning algorithms

# Arizona State University

Tempe, AZ

Graduate Research Assistant

Aug 2015 - Oct 2021

- o Research focus: Investigating meta-learning in distributed edge learning and model-based reinforcement learning
- Research experience: Design efficient federated meta-learning and online meta-learning algorithms for Edge-AI; Investigate offline meta-reinforcement learning for Edge-AI; Design efficient reinforcement learning algorithms to mitigate overestimation; Apply machine learning algorithms in various Edge-AI applications

#### EDUCATION

# Arizona State University

Tempe, AZ

Ph.D. in Electrical Engineering

Aug 2015 - Oct 2021

- Advisor: Prof. Junshan Zhang and Prof. Lei Ying
- **Dissertation**: Meta-Learning in Edge Networks: Model-Based Reinforcement Learning and Distributed Edge Learning
- o **Dissertation Committee**: Prof. Junshan Zhang; Prof. Lei Ying (UMich); Prof. Dimitri Bertsekas (MIT & ASU); Prof. Angelia Nedich (ASU); Prof. Weina Wang (CMU)

# The Hong Kong University of Science and Technology

Hong Kong

M.Sc. in Telecommunications

Sep 2013 - Jul 2014

- Thesis: Advanced Interference Mitigation Techniques in LTE-A
- o Thesis Advisor: Prof. Vincent Lau

# Zhejiang University

HangZhou, China

B.E. in Electrical Engineering

Sep 2009 - Jul 2013

### TEACHING

# COSC6397 Deep Learning

University of Houston

Instructor

2024 Spring

## COSC4368 Fundamentals of Artificial Intelligence

University of Houston

Instructor

2023 Fall

# Senior Design Laboratory II

Arizona State University

Teaching Assistant

2021 Spring

o Duty: Guidance on project progress; Lab assistance; Referee on final project presentation

### Digital Design Fundamentals

Teaching Assistant 2016 Spring

o Duty: Assisting students during office hours; Lab instruction on software digital design; Report grading

### Digital Design Fundamentals

Arizona State University

Arizona State University

Teaching Assistant

2015 Fall

o Duty: Assisting students during office hours; Lab instruction on hardware digital design; Report grading

### RESEARCH INTERESTS

#### • Current interests:

o Continual Learning, Meta-Learning, Reinforcement Learning, Edge Computing, Bilevel Optimization, Distributed Learning, Wireless Networks, Security and Privacy in AI, Edge-AI Applications, Interdisciplinary Research

## RESEARCH PROJECT

- Scalable Continual Meta-Reinforcement Learning for Dynamic Graphs (\$200,106):
  - o Team members: Professor Anish Arora (PI), Sen Lin, Yung-Fu Chen, Salil Reddy
  - o Duration: November 1, 2022 October 31, 2023
  - Funding agency: Cisco Systems, Inc.
  - Focus: Develop a scalable continual meta-reinforcement learning framework that adapts continually to the new task at hand without forgetting previously learned knowledge, and apply the proposed algorithms in edge applications on dynamic graphs

#### Teaching Interests

#### • Current interests:

 Machine Learning, Wireless Networks, Edge Computing, Security Analytics, Probability, Signal Processing, and other courses as required

#### **PUBLICATIONS**

We are actively publishing at the most prestigious venues in machine learning area (e.g., NeurIPS, ICML, ICLR, AAMAS) and computer networks (e.g., Mobihoc, INFOCOM, ICDCS)

### • Book

- 1. Edge intelligence in the making: optimization, deep learning, and applications
  - S. Lin, Z. Zhou, Z. Zhang, X. Chen and J. Zhang
  - A Publication in the Morgan & Claypool Publishers series.

#### • Conference Paper

- 1. Doubly robust instance reweighted adversarial training
  - D. Sow, S. Lin, Z. Wang and Y. Liang
  - In The Twelfth International Conference on Learning Representations (ICLR), 2024.
- 2. Algorithm design for online meta-learning with task boundary detection
  - D. Sow, S. Lin, Y. Liang and J. Zhang
  - In Conference on Parsimony and Learning (CPAL), 2024.
- 3. Non-convex bilevel optimization with time-varying objective functions
  - S. Lin, D. Sow, K. Ji, Y. Liang and N. Shroff
  - In Thirty-seventh Conference on Neural Information Processing Systems (NeurIPS), 2023.
- 4. Warm-start actor-critic: from approximation error to sub-optimality gap
  - H. Wang, S. Lin and J. Zhang
  - In Fortieth International Conference on Machine Learning (ICML), 2023. (Oral)

- 5. Theory on forgetting and generalization of continual learning
  - S. Lin, P. Ju, Y. Liang and N. Shroff
  - In Fortieth International Conference on Machine Learning (ICML), 2023.
- 6. CLARE: conservative model-based reward learning for offline inverse reinforcement learning
  - S. Yue, G. Wang, W. Shao, Z. Zhang, S. Lin, J. Ren and J. Zhang
  - In International Conference on Learning Representations (ICLR), 2023.
- 7. Leveraging synergies between AI and networking to build next generation edge networks
  - S. Lin, Ming Shi, and All NSF AI-EDGE Faculty Member
  - In The 8th IEEE International Conference on Collaboration and Internet Computing (CIC), 2022. (Invited Paper)
- 8. Beyond not-forgetting: continual learning with backward knowledge transfer
  - S. Lin, L. Yang, D. Fan and J. Zhang
  - In Thirty-sixth Conference on Neural Information Processing Systems (NeurIPS), 2022.
- 9. CL-LSG: continual learning via learnable sparse growth
  - L. Yang, S. Lin, J. Zhang and D. Fan
  - In NeurIPS Memory in Artificial and Real Intelligence workshop, 2022.
- 10. Federated learning based demand reshaping for electric vehicle charging
  - M. Dedeoglu, S. Lin, Z. Zhang and J. Zhang
  - In IEEE Global Communications Conference (GLOBECOM), 2022.
- 11. TRGP: trust region gradient projection for continual learning
  - S. Lin, L. Yang, D. Fan and J. Zhang
  - In The Tenth International Conference on Learning Representations (ICLR), 2022. (Spotlight, top 5% of all submissions)
- 12. Model-based offline meta-reinforcement learning with regularization
  - S. Lin, J. Wan, T. Xu, Y. Liang and J. Zhang
  - In The Tenth International Conference on Learning Representations (ICLR), 2022.
- 13. Adaptive ensemble q-learning: minimizing estimation bias via error feedback
  - H. Wang, S. Lin and J. Zhang
  - In 35th Conference on Neural Information Processing Systems (NeurIPS), 2021.
- 14. MetaGater: fast learning of conditional channel gated networks via federated meta-learning
  - S. Lin, L. Yang, Z. He, D. Fan and J. Zhang
  - In The 18th IEEE International Conference on Mobile Ad-Hoc and Smart Systems (MASS), 2021. (Invited Paper)
- 15. Accelerating distributed online meta-learning via multi-agent collaboration under limited communication S. Lin, M. Dedeoglu and J. Zhang
  - In Proceedings of the 22th International Symposium on Theory, Algorithmic Foundations, and Protocol Design for Mobile Networks and Mobile Computing (MobiHoc), 2021.
- 16. Inexact-ADMM based federated meta-learning for fast and continual edge learning
  - S. Yue, J. Ren, J. Xin, S. Lin and J. Zhang
  - In Proceedings of the 22th International Symposium on Theory, Algorithmic Foundations, and Protocal Design for Mobile Networks and Mobile Computing (MobiHoc), 2021.
- 17. Distributed q-learning with state tracking for multi-agent networked control
  - H. Wang, S. Lin, H. Jafarkhani and J. Zhang
  - In Proceedings of the 20th International Conference on Autonomous Agents and Multiagent Systems (AAMAS), 2021.
- 18. A collaborative learning framework via federated meta-learning
  - S. Lin, G. Yang and J. Zhang
  - In 2020 40th IEEE International Conference on Distributed Computing Systems (ICDCS), Nov 2020.

- 19. Data-driven distributionally robust optimization for edge intelligence
  - Z. Zhang, S. Lin, M. Dedeoglu, K. Ding and J. Zhang

In 2020 IEEE Computer Communications (INFOCOM), Jul 2020.

- 20. Waze-inspired spectrum discovery via smartphone sensing data fusion
  - S. Lin, J. Zhang and L. Ying

In 2018 16th International Symposium on Modeling and Optimization in Mobile, Ad Hoc, and Wireless Networks (WiOpt), pages 18, May 2018. (Best Student Paper Award)

## • Journal Paper

- 1. Scheduling real-time wireless traffic: A network-aided offline reinforcement learning approach J. Wan, S. Lin, Z. Zhang, J. Zhang and T. Zhang
  - In IEEE Internet of Things Journal, 2023.
- 2. Adaptive coalescence of generative models: from wasserstein-1 barycenter to fast edge learning M. Dedeoglu, **S. Lin**, Z. Zhang and J. Zhang
  - In IEEE Transactions on Neural Networks and Learning Systems (TNNLS), 2023.
- 3. Crowdsensing for spectrum discovery: a waze-inspired design via smartphone sensing
  - S. Lin, J. Zhang and L. Ying
  - In IEEE/ACM Transactions on Networking, Volume: 28, Issue: 2, April 2020.

## • Under Review

- Learning from a single graph is all you need for near-shortest path routing in wireless networks Y. Chen, S. Lin and A. Arora Submitted, under review, 2023.
- Generalization performance of transfer learning: overparameterized and underparameterized regimes
  Ju, S. Lin, M. Squillante, Y. Liang and N. Shroff
  Submitted, under review, 2023.
- L-MBOP-E: latent-model based offline planning with extrinsic policy guided exploration I. Adham, H. Wang, S. Lin and J. Zhang Submitted, under review, 2023.
- 4. AdaProx: a novel method for bilevel optimization under pessimistic framework Z. Guan, D. Sow, **S. Lin** and Y. Liang

Submitted, under review, 2023.

- 5. Efficient self-supervised continual learning with layer-wise weight freezing
  - L. Yang, S. Lin, J. Zhang and D. Fan

Submitted, under review, 2023.

- 6. System identification via meta-learning in linear time-varying environments
  - S. Lin, H. Wang and J. Zhang

Submitted, under review, 2023.

#### INVITED TALKS AND PRESENTATIONS

- Theory on forgetting and generalization of continual learning:
  - o at Fortieth International Conference on Machine Learning (ICML), July 2023 (Poster presentation)
- How artificial intelligence makes autonomous driving possible:
  - o at TDAI Data Science Summer Camp in the Ohio State University, June 2023
- Leveraging synergies between AI and networking to build next generation edge networks:
  - o at The 8th IEEE International Conference on Collaboration and Internet Computing, December 2022
- Beyond not-forgetting: continual learning with backward knowledge transfer:
  - o at Thirty-sixth Conference on Neural Information Processing Systems (NeurIPS), November 2022 (Poster presentation)

## • Task-agnostic online meta-learning in non-stationary environments:

o at AI-Edge and IBM workshop, June 2022

### • Model-based offline meta-reinforcement learning with regularization:

o at AI TIME PhD-ICLR hosted by Tsinghua University, June 2022

### • Model-based offline meta-reinforcement learning with regularization:

o at Tenth International Conference on Learning Representations (ICLR), April 2022 (Poster presentation)

### • TRGP: trust region gradient projection for continual learning:

o at Tenth International Conference on Learning Representations (ICLR), April 2022 (Poster presentation)

## • TRGP: trust region gradient projection for continual learning:

o at ReadPaper of International Digital Economy Academy, March 2022

### • MetaGater: fast learning of conditional channel gated networks via federated meta-learning:

o at The 18th IEEE International Conference on Mobile Ad-Hoc and Smart Systems (MASS), October 2021

### • Accelerating distributed online meta-learning via multi-agent collaboration under limited communication:

o at Proceedings of the 22th International Symposium on Theory, Algorithmic Foundations, and Protocol Design for Mobile Networks and Mobile Computing (MobiHoc), July 2021

## • A collaborative learning framework via federated meta-learning:

o at 40th IEEE International Conference on Distributed Computing Systems (ICDCS), December 2020

### Waze-inspired spectrum discovery via smartphone sensing data fusion:

 at 16th International Symposium on Modeling and Optimization in Mobile, Ad Hoc, and Wireless Networks (WiOpt), May 2018

#### References

## • Dr. Junshan Zhang

• Professor of ECE

University of California, Davis

Email: jazh@ucdavis.edu

o Phone: (480) 678-0300

#### • Dr. Ness Shroff

Chaired Professor of ECE and CSE

• The Ohio State University

o Email: shroff.11@osu.edu

• Phone Number: (614) 961-2909

## • Dr. Yingbin Liang

• Professor of ECE

• The Ohio State University

Email: yingbinliang@gmail.com

• Phone Number: (609) 658-1330

#### • Dr. Anish Arora

• Professor and Chair of CSE

• The Ohio State University

Email: anish@cse.ohio-state.edu

o Phone Number: (614) 292-1836

# Hornors

- ICML Oral: 2023
- ICLR Spotlight: 2022
- University Graduate Fellowship: 2015, 2021
- Best Student Paper Award in WiOpt 2018: 2018
- Third-Class Scholarship for Outstanding Merits of Zhejiang University: 2012
- Third-Class Scholarship for Outstanding Students of Zhejiang University: 2012
- Excellent Student Awards of Zhejiang University: 2012
- Third Prize of the National Talents Training Base: 2012

#### Services

#### • Conference Service:

- o Program Committee member of ICDCS 2024
- o Program Committee member of SIAM International Conference on Data Mining (SDM) 2024
- $\circ\,$  Program Committee member of PhD Student Symposium for ICDCS 2023

#### • Journal Reviewer:

- IEEE Transactions on Signal Processing
- o IEEE Wireless Communications Magazine
- IEEE/ACM Transactions on Networking
- o IEEE Transactions on Wireless Communications
- IEEE Internet of Things Journal
- IEEE Transactions on Cloud Computing
- o ACM Transactions on Knowledge Discovery from Data
- o IEEE Computational Intelligence Magazine
- IEEE Transactions on Neural Networks and Learning Systems
- o China Communications

### • Conference Reviewer:

- o International Conference on Learning Representations (ICLR) 2024
- o Conference on Neural Information Processing Systems (NeurIPS) 2022, 2023
- o International Conference on Machine Learning (ICML) 2023, 2024
- The IEEE/CVF Conference on Computer Vision and Pattern Recognition (CVPR) 2023
- o International Conference on Computer Vision (ICCV) 2023
- ACM/IEEE International Conference on Cyber-Physical Systems (ICCPS) 2023
- IEEE International Conference on Sensing, Communication and Networking (SECON)
- International Symposium on Theory, Algorithmic Foundations, and Protocol Design for Mobile Networks and Mobile Computing (MobiHoc)
- IEEE Global Communications Conference (Globecom)

## Additional Information

• Skills: Matlab, Python, C, Ruby, Verilog