Shuaiqi Wang

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■ Swqwsq.github.io

Education

Carnegie Mellon University

Pittsburgh, PA, USA

O Ph.D. Student, Dept. of Electrical and Computer Engineering

Jan. 2021 - present

O Advisor: Giulia Fanti

Shanghai Jiao Tong University (SJTU)

Shanghai, China Sep. 2016 - Jun. 2020

Bachelor of Engineering, Dept. of Computer Science

O Zhiyuan Honors Program of Engineering (Top 5%)

O GPA: 92.1/100

Research Interests

Theoretical foundations of machine learning, and the applications in privacy, security, federated learning and data sharing.

Publications and Manuscripts

- Zinan Lin*, Shuaiqi Wang*, Vyas Sekar, and Giulia Fanti. "Distributional Privacy for Data Sharing".
 * Equal contribution.
- Shuaiqi Wang, Jonathan Hayase, Giulia Fanti and Sewoong Oh. "Towards a Defense against Backdoor Attacks in Continual Federated Learning".
- Shuaiqi Wang and Giulia Fanti. "Group Testing with Inexact Reconstruction".
- o Benjie Miao, **Shuaiqi Wang**, Luoyi Fu and Xiaojun Lin. "De-anonymizability of Social Network: Through the Lens of Symmetry", in *MobiHoc* 2020.
- o Luoyi Fu, Jiapeng Zhang, **Shuaiqi Wang**, Xinyu Wu, Xinbing Wang and Guihai Chen. "De-anonymizing social networks with overlapping community structure", in *IEEE/ACM Transactions on Networking*.
- o Xudong Wu, Luoyi Fu, **Shuaiqi Wang**, Bo Jiang, Xinbing Wang and Guihai Chen. "Collective Influence Maximization in Mobile Social Networks" in *IEEE Transactions on Mobile Computing*.

Research Experiences

Distributional Privacy for Data Sharing

Guide: Prof. Giulia Fanti, Prof. Vyas Sekar

Mar. 2022 - present

- O Formalized distributional privacy concerns in data sharing applications
- O Derived fundamental limits on the tradeoff between privacy and distortion
- O Proposed mechanisms that achieve order-optimal privacy-distortion tradeoffs under certain types of secrets

Towards a Defense against Backdoor Attacks in Continual Federated Learning

Guide: Prof. Giulia Fanti, Prof. Sewoong Oh

May. 2021 - *May.* 2022

- O Proposed a federated learning algorithm that is robust to backdoor attacks under continual learning
- O Provided theoretical justifications for the proposed defense algorithm
- O Achieved best defense results cross a wide range of adversarial corruption ratios and time-varying attacks

Group Testing with Inexact Reconstruction

Guide: Prof. Giulia Fanti

Sep. 2020 - Mar. 2021

- O Proved the lower bound on the sample complexity of group testing with reconstruction error
- O Designed an algorithm that achieves order-optimal sample complexity
- O Proved the robustness of the proposed algorithm to the sparsity estimation error

Reinforcement Learning for Safe Control

Guide: Prof. Yorie Nakahira May. 2020 - Dec. 2020

- O Designed a safe control algorithm based on learning-based Model Predictive Control and model-free RL
- O Quantified the model uncertainty and derived the safety guarantee of our algorithm in nonlinear systems
- O Analyzed the conversion between model-driven and data- driven methods quantitatively

Distributed Steiner Tree Construction in Wireless Networks with Unreliable Links

Guide: Prof. Luoyi Fu, Prof. Xinbing Wang, Prof. Xiaojun Lin

Jul. 2019 - Mar. 2020

- O Proposed a protocol to search and communicate in wireless networks reliably and energy-efficiently
- O Designed a distributed multicast tree construction algorithm with the lowest time and message complexity
- O Achieved the approximate rate of 1.061 to the Steiner tree length

De-anonymizability of Social Network: Through the Lens of Symmetry

Guide: Prof. Luoyi Fu, Prof. Xinbing Wang, Prof. Xiaojun Lin

Mar. 2019 - Aug. 2019

- O Defined the symmetry of networks by automorphism and homomorphism
- O Determined the de-anonymizability of given networks based on the symmetry level
- O Designed an approximate algorithm to estimate de-anonymizability via sampling techniques

Honors and Awards

2021
2020
2017, 2018, 2019
2017, 2018, 2019

 $\ \, \circ \, \, \textbf{First Prize in China Undergraduate Computer Design Competition} \, \, (\textbf{Top 5\%}) \\$

2019

Teaching Assistant

CMU 18734: Foundations of Privacy

Pittsburgh, PA, USA

Instructor: Steven Wu

Fall 2021

Coding

C, C++, Python, Java, MATLAB, Mathematica, LATEX, etc.