Zirou Qiu

Research Interests

Optimization, resource allocation, foundations of large-scale systems, machine learning, dynamical systems, game theory, computational social science, pandemic science

Publications

Efficient PAC Learnability of Dynamical Systems Over Multilayer Networks [pdf]

International Conference on Machine Learning (**ICML**) – 2024

- <u>Authors</u>: **Zirou Qiu**, Abhijin Adiga, Madhav Marathe, S.S. Ravi, Daniel Rosenkrantz, Richard Stearns, and Anil Vullikanti.
- Summary: We propose efficient PAC algorithms with provable guarantees for learning the *behavior* of dynamical systems over *multilayer* networks.

Learning the Topology and Behavior of Discrete Dynamical Systems [pdf]

AAAI Conference on Artificial Intelligence (AAAI) – 2024

- <u>Authors</u>: **Zirou Qiu**, Abhijin Adiga, Madhav Marathe, S.S. Ravi, Daniel Rosenkrantz, Richard Stearns, and Anil Vullikanti.
- <u>Summary</u>: We propose rigorous methods for learning both the *topology* and *behavior* of a black-box dynamical system.

Assigning Agents to Increase Network-Based Neighborhood Diversity [pdf]

Intl. Conf. on Autonomous Agents and Multiagent Systems (AAMAS) – 2023 (Acc rate: 23.3%, Oral)

- <u>Authors</u>: **Zirou Qiu**, Andrew Yuan, Chen Chen, Madhav Marathe, S.S. Ravi, Daniel Rosenkrantz, Richard Stearns, and Anil Vullikanti.
- <u>Summary</u>: We present rigorous methods to allocate public resources over networks while maintaining a social *diversity* guarantee.

Networked Anti-Coordination Games Meet Graphical Dynamical Systems:

Equilibria and Convergence [pdf]

AAAI Conference on Artificial Intelligence (AAAI) – 2023

- <u>Authors</u>: **Zirou Qiu**, Chen Chen, Madhav Marathe, S.S. Ravi, Daniel Rosenkrantz, Richard Stearns, and Anil Vullikanti.
- <u>Summary</u>: We provide tight analyses on the *equilibria* and *convergence* of the *anti-coordinations* games, which model strategic situations such as social competition.

Airborne disease transmission during *indoor gatherings* over multiple time scales: Modeling framework and policy implications [pdf]

Proceedings of the National Academy of Sciences (**PNAS**) – 2023

- <u>Authors</u>: Avinash Dixit, Baltazar Espinoza, **Zirou Qiu**, Anil Vullikanti, and Madhav Marathe.
- <u>Summary</u>: We propose a modeling framework that couples the *fast* dynamics of the viral load in *enclosed spaces* and the *slow* dynamics of disease progression at the population level. We derive *policy guidelines* to lessen the negative impact of epidemics.

Understanding the Co-evolution of Mask-wearing and Epidemics: A Network Perspective [pdf]

Proceedings of the National Academy of Sciences (**PNAS**) – 2022

• <u>Authors</u>: **Zirou Qiu**, Baltazar Espinoza, Vitor V. Vasconcelos, Chen Chen, Sara M. Constantino, Stefani A. Crabtree, Luojun Yang, Anil Vullikanti, Jiangzhuo Chen, Jörgen Weibull, Kaushik Basu, Avinash Dixit, Simon Levin, Madhav Marathe.

(Acc rate: 23.8%)

(Acc rate: 19.6%, Oral)

• <u>Summary</u>: We present a framework that models the *dueling dynamics* of non-pharmaceutical interventions and disease on *multilayer* graphs. We then derive *policy guidelines* to suppress the ongoing epidemic and prevent its future revival.

Finding Nontrivial Minimum Fixed Points in Networked Dynamical Systems [pdf]

AAAI Conference on Artificial Intelligence (**AAAI**) – 2022 (Acc rate: 15%, Oral: 4.8%)

- <u>Authors</u>: **Zirou Qiu**, Chen Chen, Madhav Marathe, S.S. Ravi, Daniel Rosenkrantz, Richard Stearns, and Anil Vullikanti.
- Summary: We propose theoretically sound methods to find a nontrivial equilibrium in a dynamical system with the *minimum number of infected vertices*.

Efficiently Learning the Topology and Behavior of a Networked Dynamical System Via *Active Queries* [pdf] International Conference on Machine Learning (ICML) – 2022 (Acc rate: 22%, Spotlight)

- <u>Authors</u>: Daniel Rosenkrantz, (α-β) Abhijin Adiga, Madhav Marathe, **Zirou Qiu**, S.S. Ravi, Richard Stearns, and Anil Vullikanti.
- Summary: We introduce *active* query methods with provable guarantees to infer the network *topology* and the *behavior* of a dynamical system.

ELRUNA: Elimination Rule-based Network Alignment [pdf]

ACM Journal of Experimental Algorithmics (ACM-JEA) – 2021.

- Authors: Zirou Qiu, Ruslan Shaydulin, Xiaoyuan Liu, Yuri Alexeev, Christopher S. Henry, Ilya Safro.
- Summary: We propose algorithms for the topology-based *network alignment* problem that outperforms the state-of-the-art methods.

Research Experience

University of VirginiaAdvisor: Prof. Madhav MaratheGraduate Research AssistantFall 2020 – Present

• Topic: Graph problems in computational social science, dynamical systems, machine learning, and pandemic science.

Clemson UniversityAdvisor: Prof. Ilya SafroGraduate Research AssistantJan 2019 - May 2020

• Topic: Combinatorial optimization and computational biology.

Argonne National Laboratory

Graduate Research Aide

• Topic: Combinatorial optimization and computational biology.

Education

University of Virginia *Ph.D. in Computer Science Overall GPA: 4.0/4.0*

Clemson University M.S. in Computer Science Overall GPA: 3.75/4.0

Southeast Missouri State University

B.S. in Computer Science – Dean's List, Cum Laude Major GPA: 3.878/4.0; Overall GPA: 3.708/4.0 Charlottesville, VA Aug 2020 – Present

Host: Chris Henry

Summer 2019

Clemson, SC Aug 2018 - May 2020

Cape Girardeau, MO Aug 2013 - May 2018

Skills

Research skills: Design and analysis of algorithms; foundations of machine learning; network science; combinatorics; game theory; mathematical modeling of large socio-technical systems

Programming skills: Data science; C++; PyTorch; foundation models; Matlab; R