Mengwei (Vivienne) Liu

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EDUCATION

Cornell University

PhD Candidate; Systems Engineering

Master of Science; Systems Engineering

July 2018 - Present

July 2018 - Dec 2021

Advisor: C. Lindsay Anderson

Stanford University

Master of Science; Electrical Engineering Sept 2016 - Apr 2018

Tianjin University

Bachelor of Engineering with honor; Electrical Engineering Sept 2012 - Jun 2016

RESEARCH INTERESTS

• Decision-making under uncertainties

• Multi-objective optimization

change the order

- Climate change impacts on energy and power systems
- Clean energy transition

PUBLICATIONS

Manuscripts in Preparation

- Liu, M. V., Reed, P., Quist, G., Gold, D., & Anderson, C. L. (In Preparation). Implementing a Multi-objective Adaptive Energy Management Strategy for Microgrids: A Real-World Case Study with Cornell Campus Microgrid.
- Gupta, A.*, Liu, M. V.*, Gold, D., Reed, P., & Anderson, C. L. (In Preparation). Exploring a
 Multi-Objective Robust Decision-Making Framework for Microgrid Energy Management (* indicates
 co-corresponding authors).
- Liu, M. V., Liu, J., Guo, G., Wang, Z., & Anderson, C. L. (In Preparation). A Co-optimization Framework for the Operation of Interdependent Energy Sectors under Uncertainty from Renewable Generation.
- Kabir, E., **Liu, M. V.**, Anderson, C. L., Srikrishnan, V., & Steinschneider, S. (In Preparation). Quantifying the Impacts of CLCPA and Renewable Energy Expansion Policies on NYS Power Grid with Long-term Climate Change Scenarios.

Manuscripts under Review

• Wang, Z., Younesi, A., Liu, M. V., Guo, G. C., & Anderson, C. L. (Submitted). AC Optimal Power Flow in Power Systems with Renewable Energy Integration: A Review of formulations, Controls, and Case Studies.

Peer-reviewed Journals

• Liu, M. V., Yuan, B., Wang, Z., Sward, J. A., Zhang, K. M., & Anderson, C. L. (2022). An Open Source Representation for the NYS Electric Grid to Support Power Grid and Market Transition Studies. *IEEE Transactions on Power Systems*. (In Press)

• Nagpal, S. V., Liu, M. V., & Anderson, C. L. (2021). A comparison of deterministic refinement techniques for wind farm layout optimization. *Renewable Energy*, 168, 581-592.

Peer-reviewed Conference Proceedings

- Liu, M. V., Doering, K., Cupta, A., & Anderson, C. L. (In Press) A Spatiotemporal Analysis of New York State Grid Transition under the CLCPA Energy Strategy. In *Proceedings of the 56th Hawaii International Conference on System Sciences*.
- Liu, M. V., Reed, P., & Anderson, C. L. (2021, January). Stochastic Synthetic Data Generation for Electric Net Load and Its Application. In *Proceedings of the 54th Hawaii International Conference on System Sciences* (p. 3147).
- Golla, A., Meinke, R. J., Liu, M. V., Staudt, P., Anderson, C. L., & Weinhardt, C. (2021, January).
 Direct Policy Search for Multiobjective Optimization of the Sizing and Operation of Citizen Energy
 Communities. In Proceedings of the 54th Hawaii International Conference on System Sciences (p. 3263).
- Gupta, A., Liu, M. V., Gold, D., Reed, P., & Anderson, C. L. (2020, January). Exploring a direct policy search framework for multiobjective optimization of a microgrid energy management system. In Proceedings of the 53rd Hawaii International Conference on System Sciences (p. 3137).

Presentations

Invited Talks

- Liu, M. V. Exploring a Direct Policy Search Framework for Multi-objective Optimization of a Microgrid Energy Management System. EWRS Seminar; March 5 2020; Cornell University, NY, USA
- Liu, M. V., & Anderson, C. L. A Multi-Objective Policy Search Approach for Microgrid Energy Management. ENRE Online Scientific Event; January 27 2022 (Virtual)

Conference Talks

- Liu, M. V., & Anderson, C. L. A Multi-Objective Policy Search Approach for Stakeholder Engagement in Microgrid Management. CORS 2021 Annual Conference; June 7-10 2021 (Virtual)
- Liu, M. V., Gupta, A., Gold, D., Reed, M. P., & Anderson, C. L. Transitioning Power Generation to Distributed and Operationally Robust Microgrids. DMDU Annual Meeting; November 10-12 2020 (Virtual)
- Liu, M. V., Liu, J., & Anderson, C. L. Optimal Coordination of High and Low Voltage Systems to Leverage DERs. SmartGridComm; Nov 11-13 2020 (Virtual)

Posters

- Liu, M. V., Reed, M. P., & Anderson, C. L. Stochastic Synthetic Data Generation for Electric Net Load and Its Application. HICSS-54 Energy Systems Track Get Together; Jan 7 2021 (Virtual)
- Liu, M. V., & Anderson, C. L. A Policy Search Based Multi-Objective Optimization Framework for Microgrids Energy Management. CompSust-2019: Doctoral Consortium on Computational Sustainability; October 18-20 2019; Carnegie Mellon University, Pittsburgh, PA, USA
- Liu, M. V., Gupta, A., Anderson, C. L. Multi-Objective Policy Search Optimization of Microgrids Energy Management. Cornell Energy Day; April 10 2019; Ithaca, New York, USA

TEACHING INTERESTS

- Analysis of complex systems: Renewable system modeling and simulation, Environmental system analysis
- Data Science: Introduction to data science, Machine learning and its applications

• Optimization: Convex Optimization, Mathematical Programming, Decision making and uncertainties

TEACHING EXPERIENCE

Graduate Teaching Assistant, Cornell University

Aug - Dec 2019, 2020, 2021

BEE 4750: Environmental Systems Analysis

- Create assignment and prelim questions
- Hold office hours and one-on-one class project tutor
- Design auto-grader for assignments to give students real-time feedback

Graduate TA Development Consultant, Cornell University

May 2020 - Apr 2021

- Develop and co-facilitate workshops to prepare new TAs for their roles in working with students
- Research and share evidence-based teaching methods
- Collaboratively develop skills in workshop facilitation
- Conduct microteaching sessions

Graduate Teaching Assistant, Stanford University

Sept 2017 - Apr 2018

CS 229: Machine Learning & CS 228: Probabilistic Graphical Models

- \bullet Grade assignments and exams
- Hold office hours and review sessions

MENTORSHIP

• Arjun Malhotra, M.S. Chemical Engineering,

 $Aug~2021\hbox{-}present.$

Industry Experience

Data Science Intern, Fluency Energy

Aug 2022 - Dec 2022

- Develop generic model to predict the location marginal emission rate for the California Independent System Operator
- Use the electricity market and generation data to improve the performance of bidding algorithms and contribute to a more efficient electricity grid

AWARDS AND HONORS

• Selected for Teaching Assistant Development Consultant	2020
• Cornell University Fellowship	2018
\bullet Departmental Exceptional Student Honor (Top 2% in Department)	2015
• Mathematical Contest in Modeling (United States): Honorable Mention	2015
• Mathematical Contest in Modeling (China): The Second Prize in Tianjin	Province 2014
• The Public Scholarship from Yihai Kerry Group	2013-2014, 2014-2015
Merit Student of Tianiin University	2012-2013. 2013-2014.2014-2015

SERVICE

Journal Reviewer

Fuel; IEEE Transactions on Power Systems; Oxford Open Energy; Sustainable Energy Technologies and Assessments; IEEE Transactions on Sustainable Energy

Conference Session Chair Oct 2022

General Session entitled "Data-driven modeling and algorithmic methods for a clean energy transition",

Institute for Operations Research and the Management Sciences (INFORMS) Annual Meeting Advisory Board Member

English Language Support Office Advisory Board, Cornell University

English Language Support Office Advisory Doard, Cornell Offiversity

TA Development Consultant 2020-2021

2020-2022

Design and deliver TA training workshops for the School of Engineering, Cornell University

PROFESSIONAL MEMBERSHIP

Canadian Operational Research Society Institute for Operations Research and the Management Sciences