

Sungho Shin

Assistant Professor

Department of Chemical Engineering, Massachusetts Institute of Technology

77 Massachusetts Avenue 66-554, Cambridge, MA 02139, USA

Email: sushin@mit.edu | Cell: [+1-617-715-5740](tel:+1-617-715-5740) | Web: shin.mit.edu | Github: [@sshin23](https://github.com/sshin23)

Education and Training

Argonne National Laboratory , Lemont, IL	2021-2024
Postdoctoral Appointee in Mathematics and Computer Science Division	
Supervisor: Mihai Anitescu	
University of Wisconsin-Madison , Madison, WI	2021
Ph.D. in Chemical Engineering with Minor in Industrial Engineering	
Thesis Advisor: Victor M. Zavala	
Seoul National University , Seoul, South Korea	2016
B.S. in Chemical Engineering and B.S. in Mathematics	

Research Interests

nonlinear optimization; control theory; energy systems

Appointments

Assistant Professor	2024–Present
Massachusetts Institute of Technology, Cambridge, MA	
Department of Chemical Engineering	
Postdoctoral Appointee	2021–2024
Mathematics and Computer Science Division, Argonne National Laboratory, Lemont, IL	
Supervisor: Mihai Anitescu	
Research Assistant	2016–2021
Department of Chemical and Biological Engineering, University of Wisconsin-Madison, Madison, WI	
Supervisor: Victor M. Zavala	
Research Intern	2020
Advanced Network Science Initiative, Los Alamos National Laboratory, Los Alamos, NM	
Supervisor: Carleton Coffrin and Kaarthik Sundar	
Research Intern	2018
Mathematics and Computer Science Division, Argonne National Laboratory, Lemont, IL	
Supervisor: Mihai Anitescu	
Research Intern	2016
Department of Chemical and Biological Engineering, Seoul National University, Seoul, South Korea	
Supervisor: Jong Min Lee.	

Honors and Awards

James W. Swan Outstanding Faculty Award , Department of Chemical Engineering, MIT	2025
COIN-OR Cup , Computational Infrastructure for Operations Research	2023
W. David Smith, Jr. Graduate Publication Award , AIChE	2023
Outstanding Paper Award , Mathematical Programming Computation	2022
Young Author Award , IFAC Conference on Nonlinear Model Predictive Control	2021
Young Author Award , IFAC International Symposium on Advanced Control of Chemical Processes	2021
CAST Directors' Student Presentation Award , AIChE	2020
Grainger Wisconsin Distinguished Graduate Fellowship , University of Wisconsin-Madison	2020–2021

Kwanjeong Scholarship , Kwanjeong Educational Foundation	2016–2020
Korea Presidential Science Scholarship , Korea Student Aid Foundation	2010–2016

Grants

- PI.** Data-Driven Modeling of the Dynamics of Battery Degradation Process for Degradation-Aware Decision-Making in Grid-Scale Storage Systems. Research Support Committee. Total \$90,000. 2025-2026.
- PI.** Characterizing the Trade-Off between CO₂ Capture Rate and Energy Efficiency in Amine-Based Carbon Capture under Variable Feed Conditions. MIT Energy Initiative. Total \$250,000. 2025-2027.
- PI.** Optimal Utilization Strategies of Utility-Scale Battery Storage: Slowing Down Degradation in the Face of Complex Physics and Uncertainties. MIT Energy Initiative. Total \$150,000. 2024-2026.
- PI.** Multi-Scale Production Cost Modeling for Optimal Storage Investment. MIT Energy Initiative. Total \$100,000. 2024-2025.
- PI.** Analyzing the Ripple Effect of Consumer Flexibility on Utility Scale Energy System Investments. EQUINOR. Total \$304,524. 2024-2025.
- Co-PI.** Optimal Design of Carbon Capture Units under Uncertainties in Feed Compositions and Operational Conditions. Department of Energy. \$175,000 allocation. (expected to start in 2025).
- Co-PI.** Digital Twins for Sustainable Low-Cost EV Batteries: Real-Time Monitoring and Charging Optimization. Tata-MIT Alliance. Total \$200,000 allocation. (expected to start in 2025).
- Co-PI.** Watts v/s Bytes: Energy Storage Impact Analysis on Flexible Computing Loads. MIT Energy Initiative. 2025-2026.

Mentoring Experience

Massachusetts Institute of Technology, Cambridge, MA

Archim Jhunjhunwala (HIP-SAT visiting student)	(Summer 2025–)
Byeongchan Ahn (Visiting Student; Korea University)	(Summer 2025–)
Yeongwoo Son (Visiting Student; Seoul National University)	(Spring 2025)
Geunseo Song (Visiting Student; Ewha Womans University)	(Spring 2025–Summer 2025)
Natalie Chung (UROP)	(Spring 2025)
David Shu (Postdoctoral Associate)	(Spring 2025–)
Boxun Huang (PhD Student)	(Spring 2025–)
Sanjay Johnson (PhD Student)	(Spring 2025–)
Xiaomian Yang (PhD Student)	(Spring 2025–)
David Jin (PhD Student)	(Fall 2024–)
Wallace Tan Gian Yion (PhD Student)	(Fall 2024–)
Flemming Holtorf (Postdoctoral Associate)	(Fall 2024–Spring 2025)
Dirk Lauinger (Postdoctoral Associate)	(Fall 2024–)
Shaohui Liu (Postdoctoral Associate)	(Fall 2024–)
Chun Wai Fung (Visiting Student; Imperial College London)	(Summer 2024)

Argonne National Laboratory, Lemont, IL

Alexis Montoisson (Polytechnique Montréal)	(Fall 2023)
Runxin Ni (University of Chicago)	(Summer 2023)
Miao Li (Predoctoral Appointee)	(Fall 2022–Summer 2023)
Anthony Spyros Degleris (Stanford University)	(Summer 2022)
David Cole (University of Wisconsin-Madison)	(Summer 2022)
Rishabh Gupta (University of Minnesota)	(Spring 2022)

University of Wisconsin-Madison, Madison, WI

Sang-il Kwon (University of Wisconsin-Madison)	(Fall 2017)
---	-------------

Teaching Experience

Massachusetts Institute of Technology, Cambridge, MA

10.551 Systems Engineering, Instructor Spring 2025

10.34 Numerical Methods Applied to Chemical Engineering, Instructor Fall 2025, Fall 2024

University of Wisconsin-Madison, Madison, WI

Statistics for Chemical Engineers, Teaching Assistant Spring 2019

Process Dynamics and Control, Teaching Assistant Fall 2018, Fall 2017

Seoul National University, Seoul, South Korea

Process Control and Design, Undergraduate Tutor Fall 2015

Process Fluid Mechanics, Undergraduate Tutor Spring 2015

Basic Chemistry, Undergraduate Tutor Spring 2015

Services

Academic Services

Session Organizer ICCOPT 2025

Associate Editor, American Control Conference 2024

Associate Editor, IFAC Conference on Nonlinear Model Predictive Control 2024

Session Organizer INFORMS Annual Meeting 2024

Session Chair INFORMS Annual Meeting 2022

Session Chair and **Reviewer** AIChE Annual Meeting CAST Division (10B, 10C, 10E) 2022, 2024

Peer Review

Proposals: NSF CBET (panel), DoE Office of Science (panel), NSF SES (ad hoc)

Journals: AIChE Journal; IEEE Transactions on Automatic Control; Automatica; Computers & Chemical Engineering; IEEE Open Journal of Control Systems; IEEE Control Systems Letters; IEEE Transactions on Control Systems Technology; Industrial & Engineering Chemistry Research; INFORMS Journal on Computing; Journal of Physical Chemistry; Journal of Optimization Theory and Applications; Optimization Methods and Software; SIAM Journal on Optimization

Conferences: American Control Conference; IFAC Conference on Nonlinear Model Predictive Control; IFAC International Symposium on Advanced Control of Chemical Processes

Professional Affiliations

American Institute of Chemical Engineers (AIChE)

Institute of Electrical and Electronics Engineers (IEEE) – Control Systems Society

Institute for Operations Research and the Management Sciences (INFORMS)

Society for Industrial and Applied Mathematics (SIAM)

International Federation of Automatic Control (IFAC)

Mathematical Optimization Society (MOS)

Publications

Preprints

[P8] F. Pacaud, A. Nurkanovifá, A. Pozharskiy, A. Montoison, and S. Shin. An augmented lagrangian method on GPU for security-constrained AC optimal power flow, 2025, [2510.13333](#).

[P7] S. Johnson, D. Lauinger, S. Shin, and F. Pacaud. ExaModelsPower.jl: A GPU-compatible modeling library for nonlinear power system optimization, 2025, [2510.12897](#).

- [P6] D. Lauinger, D. Deka, and S. Shin. The value of storage in electricity distribution: The role of markets, 2025, [2510.12435](#).
- [P5] A. Montoison, F. Pacaud, M. Saunders, S. Shin, and D. Orban. MadNCL: A GPU implementation of algorithm NCL for large-scale, degenerate nonlinear programs, 2025, [2510.05885](#).
- [P4] D. Jin, A. Montoison, and S. Shin. Harnessing Batched BLAS/LAPACK Kernels on GPUs for Parallel Solutions of Block Tridiagonal Systems, 2025, [2509.03015](#).
- [P3] R. Ni, S. Na, S. Shin, and M. Anitescu. Distributed sequential quadratic programming with overlapping graph decomposition and exact augmented Lagrangian, 2024, [2402.17170](#). Under Review.
- [P2] F. Pacaud, S. Shin, A. Montoison, M. Schanen, and M. Anitescu. Condensed-space methods for nonlinear programming on GPUs, 2024, [2405.14236](#). Under Review.
- [P1] S. Shin and M. Anitescu. Improved approximation bounds for moore-penrose inverses of banded matrices with applications to continuous-time linear quadratic control, 2024, [2411.04400](#). Under Review.

Journal Publications

- [J16] S. Shin, S. Na, and M. Anitescu. Near-optimal performance of stochastic model predictive control. *Mathematics of Operations Research*, 2025, [2210.08599](#). Accepted.
- [J15] A. Engelmann, S. Shin, F. Pacaud, and V. M. Zavala. Scalable primal decomposition schemes for large-scale infrastructure networks. *IEEE Transactions on Control of Network Systems*, 2024, [2212.11571](#). Accepted.
- [J14] S. Shin, M. Anitescu, and F. Pacaud. Accelerating optimal power flow with GPUs: SIMD abstraction of nonlinear programs and condensed-space interior-point methods. *Electric Power Systems Research*, 236:110651, 2024, [2307.16830](#). doi:[10.1016/j.epsr.2024.110651](https://doi.org/10.1016/j.epsr.2024.110651).
- [J13] F. Pacaud, M. Schanen, S. Shin, D. A. Maldonado, and M. Anitescu. Parallel interior-point solver for block-structured nonlinear programs on SIMD/GPU architectures. *Optimization Methods and Software*, 39(4):874–897, 2024, [2301.04869](#). doi:[10.1080/10556788.2024.2329646](https://doi.org/10.1080/10556788.2024.2329646).
- [J12] F. Pacaud, S. Shin, M. Schanen, D. A. Maldonado, and M. Anitescu. Accelerating condensed interior-point methods on SIMD/GPU architectures. *Journal of Optimization Theory and Applications*, pages 1–20, 2023, [2203.11875](#). doi:[10.1007/s10957-022-02129-5](https://doi.org/10.1007/s10957-022-02129-5).
- [J11] S. Shin, Y. Lin, G. Qu, A. Wierman, and M. Anitescu. Near-optimal distributed linear-quadratic regulator for networked systems. *SIAM Journal on Control and Optimization*, 61(3):1113–1135, 2023, [2204.05551](#). doi:[10.1137/22M1489836](https://doi.org/10.1137/22M1489836).
- [J10] S. Shin and V. M. Zavala. Diffusing-horizon model predictive control. *IEEE Transactions on Automatic Control*, 2023, [2002.08556](#). doi:[10.1109/TAC.2021.3137100](https://doi.org/10.1109/TAC.2021.3137100).
- [J9] F. Pacaud, D. A. Maldonado, S. Shin, M. Schanen, and M. Anitescu. A feasible reduced space method for real-time optimal power flow. *Electric Power Systems Research*, 212:108268, 2022, [2110.02590](#). doi:<https://doi.org/10.1016/j.epsr.2022.108268>.
- [J8] D. L. Cole, S. Shin, and V. Zavala. A julia framework for graph-structured nonlinear optimization. *Industrial & Engineering Chemistry Research*, 2022, [2204.05264](#). doi:<https://doi.org/10.1021/acs.iecr.2c01253>.
- [J7] S. Na, S. Shin, M. Anitescu, and V. M. Zavala. On the convergence of overlapping schwarz decomposition for nonlinear optimal control. *IEEE Transactions on Automatic Control*, 2022, [2005.06674](#). doi:[10.1109/TAC.2022.3194087](https://doi.org/10.1109/TAC.2022.3194087).
- [J6] J. Jalving, S. Shin, and V. M. Zavala. A graph-based modeling abstraction for optimization: Concepts and implementation in Plasmo.jl. *Mathematical Programming Computation*, 2022, [2006.05378](#). doi:[10.1007/s12532-022-00223-3](https://doi.org/10.1007/s12532-022-00223-3).
- [J5] S. Shin, M. Anitescu, and V. M. Zavala. Exponential decay of sensitivity in graph-structured nonlinear programs. *SIAM Journal on Optimization*, 32(2):1156–1183, 2022, [2101.03067](#). doi:[10.1137/21M1391079](https://doi.org/10.1137/21M1391079).
- [J4] S. Shin, V. M. Zavala, and M. Anitescu. Decentralized schemes with overlap for solving graph-structured optimization problems. *IEEE Transactions on Control of Network Systems*, 7(3):1225–1236, 2020, [1810.00491](#). doi:[10.1109/TCNS.2020.2967805](https://doi.org/10.1109/TCNS.2020.2967805).
- [J3] S. Shin, P. Hart, T. Jahns, and V. M. Zavala. A hierarchical optimization architecture for large-scale power networks. *IEEE Transactions on Control of Network Systems*, 6(3):1004–1014, 2019, [2002.09796](#). doi:[10.1109/TCNS.2019.2906917](https://doi.org/10.1109/TCNS.2019.2906917).
- [J2] S. Shin, O. S. Venturelli, and V. M. Zavala. Scalable nonlinear programming framework for parameter estimation

in dynamic biological system models. *PLoS Computational Biology*, 15(3):e1006828, 2019. doi:[10.1371/journal.pcbi.1006828](https://doi.org/10.1371/journal.pcbi.1006828).

- [J1] D. S. Kim, S. Shin, G. B. Choi, K. H. Jang, J. C. Suh, and J. M. Lee. Diagnosis of partial blockage in water pipeline using support vector machine with fault-characteristic peaks in frequency domain. *Canadian Journal of Civil Engineering*, 44(9):707–714, 2017. doi:[10.1139/cjce-2016-0615](https://doi.org/10.1139/cjce-2016-0615).

Conference Publications

- [C11] A. Montoison, F. Pacaud, S. Shin, and M. Anitescu. GPU implementation of second-order linear and nonlinear programming solvers. In *NeurIPS Workshop on GPU-Accelerated and Scalable Optimization*, 2025, [2508.16094](#).
- [C10] F. Pacaud and S. Shin. GPU-accelerated dynamic nonlinear optimization with ExaModels and MadNLP. In *2024 IEEE 63rd Conference on Decision and Control (CDC)*, pages 5963–5968, 2024, [2403.15913](#). doi:[10.1109/CDC56724.2024.10886720](https://doi.org/10.1109/CDC56724.2024.10886720).
- [C9] S. Shin, V. Rao, M. Schanen, D. A. Maldonado, and M. Anitescu. Scalable multi-period AC optimal power flow utilizing GPUs with high memory capacities. In *Open Source Modelling and Simulation of Energy Systems*, 2024, [2405.14032](#). Accepted.
- [C8] S. Shin, F. Pacaud, E. Contantinescu, and M. Anitescu. Constrained policy optimization for stochastic optimal control under nonstationary uncertainties. In *2023 American Control Conference (ACC)*, 2023, [2209.13050](#).
- [C7] D. Cole, S. Shin, F. Pacaud, V. M. Zavala, and M. Anitescu. Exploiting GPU/SIMD architectures for solving linear-quadratic MPC problems. In *2023 American Control Conference (ACC)*, 2023, [2209.13049](#).
- [C6] S. Shin and V. M. Zavala. Controllability and observability imply exponential decay of sensitivity in dynamic optimization. In *7th IFAC Conference on Nonlinear Model Predictive Control*, volume 54, pages 179–184, 2021, [2101.06350](#). doi:[10.1016/j.ifacol.2021.08.542](https://doi.org/10.1016/j.ifacol.2021.08.542). Young Author Award.
- [C5] S. Shin, C. Coffrin, K. Sundar, and V. M. Zavala. Graph-based modeling and decomposition of energy infrastructures. In *11th IFAC International Symposium on Advanced Control of Chemical Processes*, volume 54, pages 693–698, 2021, [2010.02404](#). doi:[10.1016/j.ifacol.2021.08.322](https://doi.org/10.1016/j.ifacol.2021.08.322). Keynote Paper, Young Author Award.
- [C4] S. Shin, M. Anitescu, and V. M. Zavala. Overlapping Schwarz decomposition for constrained quadratic programs. In *2020 59th IEEE Conference on Decision and Control (CDC)*, pages 3004–3009, 2020, [2003.07502](#). doi:[10.1109/CDC42340.2020.9304139](https://doi.org/10.1109/CDC42340.2020.9304139).
- [C3] Q. Lu, S. Shin, and V. M. Zavala. Characterizing the predictive accuracy of dynamic mode decomposition for data-driven control. In *21th IFAC World Congress*, volume 53, pages 11289–11294, 2020, [2003.01028](#). doi:<https://doi.org/10.1016/j.ifacol.2020.12.373>.
- [C2] S. Shin, T. Faulwasser, M. Zanon, and V. M. Zavala. A parallel decomposition scheme for solving long-horizon optimal control problems. In *2019 IEEE 58th Conference on Decision and Control (CDC)*, pages 5264–5271, 2019, [1903.01055](#). doi:[10.1109/CDC40024.2019.9030139](https://doi.org/10.1109/CDC40024.2019.9030139).
- [C1] S. Shin, A. D. Smith, S. J. Qin, and V. M. Zavala. On the convergence of the dynamic inner PCA algorithm. In *Foundations of Process Analytics and Machine Learning*, 2019, [2003.05928](#).

Book Chapters, Technical Reports, and Others

- [B5] M. Anitescu, K. Kim, Y. Kim, A. Maldonado, F. Pacaud, V. Rao, M. Schanen, S. Shin, and A. Subramanian. Targeting Exascale with Julia on GPUs for multiperiod optimization with scenario constraints. *SIAG/OPT Views and News*, 2021. URL <http://wiki.siam.org/siag-op/images/siag-op/e/e8/ViewsAndNews-29-1.pdf>.
- [B4] P. F. Lang, S. Shin, and V. M. Zavala. SBML2Julia: interfacing SBML with efficient nonlinear Julia modeling and solution tools for parameter optimization. 2020, [arXiv:2011.02597](#).
- [B3] S. Shin, Q. Lu, and V. M. Zavala. Unifying theorems for subspace identification and dynamic mode decomposition. 2020, [arXiv:2003.07410](#).
- [B2] S. Shin and V. M. Zavala. Computing economic-optimal and stable equilibria for droop-controlled microgrids. 2018, [arXiv:2002.09802](#).
- [B1] S. Shin and V. M. Zavala. Multi-grid schemes for multi-scale coordination of energy systems. In *Energy Markets and Responsive Grids*, pages 195–222. Springer, 2018, [arXiv:2002.10680](#). doi:[10.1007/978-1-4939-7822-9_9](https://doi.org/10.1007/978-1-4939-7822-9_9).

Thesis

- [T1] S. Shin. *Graph-Structured Nonlinear Programming: Properties and Algorithms*. The University of Wisconsin-Madison, 2021.

Invited Presentations

- [I23] S. Shin. Scalable computing and ai for energy transition. CJ CheilJedang, 2025.
- [I22] S. Shin. Scalable computing for energy transition. LG Chem, 2025.
- [I21] S. Shin. Solving ac optimal power flow problems on gpus: State of the art and future prospects. Korea Power Exchange, the 1st Global AI Grid Optimization Workshop, 2025.
- [I20] S. Shin. Scalable computing for energy transition. Ewha Woment's University, 2025.
- [I19] S. Shin. Scalable computing for energy transition. Korea University, 2025.
- [I18] S. Shin. Scalable computing for energy transition. Seoul National University, 2025.
- [I17] S. Shin. Large-scale nonlinear programming on GPUs. Seoul National University, 2025.
- [I16] S. Shin. Large-scale nonlinear programming on GPUs. Hitachi Energy, 2024.
- [I15] S. Shin. Large-scale nonlinear programming on GPUs. AIChE Computing & Systems Technology Division webinar, 2024.
- [I14] S. Shin. Large-scale nonlinear programming on GPUs. Process Systems Engineering seminar, Purdue University, 2024.
- [I13] S. Shin. Harnessing the power of parallel and accelerated computing for scalable decision-making in energy systems. Department of Chemical Engineering Seminar, University of Oklahoma, 2024.
- [I12] S. Shin. Accelerated nonlinear programming on GPUs: Implementing solver and automatic differentiation. Center for Nonlinear Studies Seminar, Los Alamos National Laboratory, 2024.
- [I11] S. Shin. Scalable decision-making for energy infrastructures: Theory, algorithms, and software. SNU EPEL Seminar, Seoul National University (Virtual), 2022.
- [I10] S. Shin. Scalable decision-making for energy systems: A graph-structured optimization approach. Department of Chemical Engineering Seminar, Massachusetts Institute of Technology, 2023.
- [I9] S. Shin. Scalable decision-making for energy systems: A graph-structured optimization approach. Department of Chemical Engineering Seminar, University of Texas at Austin, 2023.
- [I8] S. Shin. Scalable decision-making for energy systems: A graph-structured optimization approach. Department of Chemical Engineering Seminar, University of Washington, 2023.
- [I7] S. Shin. Scalable decision-making for energy systems: A graph-structured optimization approach. Department of Industrial Engineering Seminar, University of Minnesota Twin Cities, 2023.
- [I6] S. Shin. Scalable decision-making for energy systems: A graph-structured optimization approach. Grid Science Winter School and Conference, Santa Fe, NM, 2023.
- [I5] S. Shin. Scalable decision-making for energy infrastructures: Theory, algorithms, and software. Young Researcher Symposium, Seoul National University (Virtual), 2022.
- [I4] S. Shin. Graph-structured nonlinear programming: Properties and algorithms. ALOP colloquium, Trier University (Virtual), 2021.
- [I3] S. Shin. Graph-structured nonlinear programming: Properties and algorithms. Rigorous Systems Research Group, Caltech (Virtual), 2021.
- [I2] S. Shin. Graph-structured optimization for energy infrastructures. Department of Chemical and Biological Engineering Seminar, University of Wisconsin-Madison (Virtual), 2021.
- [I1] S. Shin. Exponential decay of sensitivity in graph-structured nonlinear programs. University of Bayreuth (Virtual), 2020.

Software Products

- [S1] **MadNLP.jl** (Main developer)

- a nonlinear programming solver
- allows for exploiting problem structures via abstract KKT system feature
- allows for solving dense nonlinear optimization problems on GPU efficiently
- <https://github.com/MadNLP/MadNLP.jl>

[S2] ExaModels.jl (Main developer)

- a sparse automatic differentiation and algebraic modeling tool
- <https://github.com/exanauts/ExaModels.jl>

[S3] Plasmo.jl (Contributor)

- a graph-based algebraic modeling framework
- <https://github.com/plasmo-dev/Plasmo.jl>

[S4] DynamicNLPModels.jl (Contributor)

- a GPU-friendly modeling tool for dynamic optimization problems
- <https://github.com/MadNLP/DynamicNLPModels.jl>

[S5] BlockNLPModels.jl (Contributor)

- a data structure for block nonlinear programming models
- <https://github.com/exanauts/BlockNLPModels.jl>

[S6] BlockNLPAlgorithms.jl (Contributor)

- a decomposition solver for BlockNLPModels
- <https://github.com/exanauts/BlockNLPAlgorithms.jl>

[S7] SBML2Julia (Contributor)

- a tool for estimating parameters of biological system models in SBML format
- <https://github.com/paulflang/SBML2Julia>

References

Provided upon request.

Last updated: December 13, 2025