Joshua Pulsipher, Ph.D.

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pulsipher

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Degrees

2017 – 2022 Ph.D. in Chemical & Biological Engineering

University of Wisconsin-Madison (Madison, WI)

Advisor: Prof. Victor M. Zavala

Thesis: Infinite-Dimensional Optimization: Modeling Abstractions and Software

2012 – 2017 **B.Sc. in Chemical Engineering**

Brigham Young University (Provo, UT) Advisor: Prof. John D. Hedengren

Focus: Process Systems Engineering & UAV-Based Infrastructure Monitoring

Relevant Employment History

Research

2022 – Present **Post-Doctoral Associate**

Chemical Engineering, Carnegie Mellon University (Pittsburgh, PA)

Advisors: Profs. Carl D. Laird and Ignacio E. Grossmann

Areas: Data-Driven Decision-Making, Rare Earth Elements, Disease Control, Process Systems

2017 – 2022 Graduate Research Assistant

Chemical & Biological Engineering, University of Wisconsin-Madison (Madison, WI)

Areas: Decision-Making under Uncertainty, Advanced Control, Energy Systems, Data-Science

2020 Applications Engineering Research Intern

Differentiating Technologies, ExxonMobil Research & Engineering (Spring, TX)

Developed cognitive computer vision sensing framework (patent pending)

2019 **Research Intern**

Optimization & Control, Pacific Northwest National Laboratory (Richland, WA)

Innovated uncertainty propagation analysis for power grid operation

2013 – 2017 Undergraduate Research Assistant

Chemical Engineering, Brigham Young University (Provo, UT)

Co-founded optimal UAV-based infrastructure monitoring research program

Teaching

2019 **Recitation Leader**

Chemical & Biological Engineering, University of Wisconsin-Madison (Madison, WI)

Course: Introduction to Chemical Process Modeling

Instructed 1/3 of main lectures with new programming curriculum; obtained 94% approval rating

2018 **Teaching Assistant**

Chemical & Biological Engineering, University of Wisconsin-Madison (Madison, WI)

Course: Process Dynamics & Control

Helped overhaul the control laboratory structure and curriculum

2013 **Recitation Leader**

Chemistry, Brigham Young University (Provo, UT)

Course: Organic Chemistry 1

Achieved 1st quantile grades among all sections taught

Funding Proposals

NSF IRES Track II: Pan-American Advanced Studies Institute on Data Science and Optimization for Net–Zero Carbon and Sustainability, U.S. National Science Foundation, \$134K, Under Review, Role: Senior Personnel & Organizing Committee Member (contributed to workshop design and proposal preparation)

2022 – 2023 Multi-Enterprise REE/CM Network Optimization, U.S. Department of Energy (subcontracted via KeyLogic Systems, Inc.), \$550K, Role: Senior Personnel (contributed to writing and scoping of the project proposal)

2016 – 2017 — Optimal UAV-Based Infrastructure Monitoring, U.S. National Science Foundation, \$14K, Role: Undergraduate Recipient (scoped and wrote the proposal for funding)

Honors and Awards

- Plenary Speaker, Computing & Systems Technology Division Plenary Session of the AICHE Annual Meeting (2022)
- Undergraduate Research Fellowship, National Science Foundation (2016)
- **Full Academic Scholarship**, Brigham Young University (2013 2017)
- Academic Scholarship, Brigham Young University Chemical Engineering Department (2012)
- Masonic Academic Achievement Scholarship, Yakima Masonic Lodge (2012)
- **Eagle Scout**, Boy Scouts of America (2012)
- President's List, Yakima Valley Community College (2011 2012)

Research Publications

Journal Articles

- Ammari, B. L., Bynum, M., Johnson, E. S., **Pulsipher**, **J. L.**, Hart, W. E., and Laird, C. D. (2022). "Comparison of Mixed-Integer Characterizations for Linear Tree Surrogates Embedded in Optimization Problems". *In Preparation*.
- 4 Ammari, B. L., Meraklı, M., Kompalli, S., Qian, Y., **Pulsipher**, **J. L.**, Bynum, M., Furman, K. C., and Laird, C. D. (2022). "Computational Performance of Algebraic Modeling Languages with Alternate Solver Interfaces and Advanced Modeling Components". *In Preparation*.
- **Pulsipher**, **J. L.**, Cummings, D. A. T., and Laird, C. D. (2022). "Computationally Efficient Global Optimization Approaches for Estimation of Transmission Parameter Profiles in Infectious Disease Models". *In Preparation*.
- **Pulsipher**, **J. L.**, Ovalle, D., Perez, H. D., Laird, C. D., and Grossmann, I. E. (2022). "Characterizing Event Constraints with Generalized Disjunctive Programming". *In Preparation*.
- Pulsipher, J. L., Coutinho, L. D., Soderstrom, T. A., and Zavala, V. M. (Aug. 2022). "SAFE-OCC: A Novelty Detection Framework for Convolutional Neural Network Sensors and its Application in Process Control". In: *Journal of Process Control* 117, pp. 78–97. URL: https://doi.org/10.1016/j.jprocont.2022.07.006.
- Pulsipher, J. L., Davidson, B. R., and Zavala, V. M. (Aug. 2022). "Random Field Optimization". In: Computers & Chemical Engineering 165. Ourl: https://doi.org/10.1016/j.compchemeng.2022.107854.
- **Pulsipher**, **J. L.**, Zhang, W., Hongisto, T. J., and Zavala, V. M. (Jan. 2022). "A unifying modeling abstraction for infinite-dimensional optimization". In: *Computers & Chemical Engineering* 156. **9** URL: https://doi.org/10.1016/j.compchemeng.2021.107567.

- Pulsipher, J. L. and Zavala, V. M. (Feb. 2020). "Measuring and optimizing system reliability: a stochastic programming approach". In: *Top* 28.3, pp. 626–645. **Ø** URL: https://doi.org/10.1007/s11750-020-00550-5.
- Pulsipher, J. L. and Zavala, V. M. (Sept. 2019). "A scalable stochastic programming approach for the design of flexible systems". In: *Computers & Chemical Engineering* 128, pp. 69–76. URL: https://doi.org/10.1016/j.compchemeng.2019.05.033.
- Pulsipher, J. L., Rios, D., and Zavala, V. M. (July 2019). "A computational framework for quantifying and analyzing system flexibility". In: *Computers & Chemical Engineering* 126, pp. 342–355. URL: https://doi.org/10.1016/j.compchemeng.2019.04.024.
- Pulsipher, J. L. and Zavala, V. M. (Nov. 2018). "A mixed-integer conic programming formulation for computing the flexibility index under multivariate gaussian uncertainty". In: Computers & Chemical Engineering 119, pp. 302–308.

 Our URL: https://doi.org/10.1016/j.compchemeng.2018.09.005.
- Martin, R. A., Blackburn, L., **Pulsipher**, **J. L.**, Franke, K., and Hedengren, J. D. (May 2017). "Potential benefits of combining anomaly detection with view planning for UAV infrastructure modeling". In: *Remote Sensing* 9.5, p. 434.

 *Ourl: https://doi.org/10.3390/rs9050434.

Dissertations

Pulsipher, **J. L.** (Feb. 2022). "Infinite-Dimensional Optimization: Modeling Abstractions and Software". PhD thesis. University of Wisconsin-Madison.

Conference Proceedings (Peer Reviewed)

- **Pulsipher**, J. L., Lin, S., Xi, Y., and Laird, C. D. (Oct. 2022). "Computationally Efficient Global Optimization Approaches for the Estimation of Transmission Parameter Profiles in Infectious Disease Models". 33rd European Symposium on Computer Aided Process Engineering. Accepted for Further Review.
- Ammari, B. L., Stinchfield, G., Bynum, M., Johnson, E. S., **Pulsipher**, **J. L.**, Qian, Y., Hart, W. E., and Laird, C. D. (Sept. 2022). "Computational Performance of Piecewise Linear Machine Learning Surrogates Embedded in Optimization Problems". 33rd European Symposium on Computer Aided Process Engineering. Accepted for Further Review.
- Ovalle, D., **Pulsipher**, **J. L.**, Gomez, C., Gomez, J. M., Laird, C. D., Drouven, M., and Grossmann, I. E. (Sept. 2022). "Study of Different Formulations for the Multiperiod Blending Problem Applied to Lithium Recovery from Produced Water". *33rd European Symposium on Computer Aided Process Engineering. Accepted for Further Review.*
- Ammari, B. L., Meraklı, M., Kompalli, S., Qian, Y., **Pulsipher, J. L.**, Bynum, M., Furman, K. C., and Laird, C. D. (July 2022). "Computational Performance of Algebraic Modeling Languages with Alternate Solver Interfaces and Advanced Modeling Components". Foundations of Computer Aided Process Operations / Chemical Process Control 2023. In Press.
- **Pulsipher**, **J. L.**, Ovalle, D., Perez, H. D., Laird, C. D., and Grossmann, I. E. (July 2022). "Characterizing Event Constraints with Generalized Disjunctive Programming". Foundations of Computer Aided Process Operations / Chemical Process Control 2023. In Press.
- Pulsipher, J. L., Davidson, B. R., and Zavala, V. M. (2022). "New Measures for Shaping Trajectories in Dynamic Optimization". 13th IFAC Symposium on Dynamics and Control of Process Systems, including Biosystems. Vol. 55. 7. IFAC PapersOnLine, pp. 495–500. *Ourl: https://doi.org/10.1016/j.ifacol.2022.07.492.

Book Chapters

Jiang, S., Qin, S., **Pulsipher**, **J. L.**, and Zavala, V. M. (May 2022). "Convoluational Neural Networks: Basic Concepts and Applications in Manufacturing". *Artificial Intelligence in Manufacturing*. Ed. by M. Soroush and R. Braatz. *In Press*.

URL: https://doi.org/10.48550/arXiv.2210.07848.

Patents

1 Kadam, J. V., Georgiou, A. T., Sheth, K. R., Li, W., Onel, O., and **Pulsipher**, **J. L.** (Dec. 2020). "Systems and Methods of Monitoring and Controlling an Industrial Process". U.S. Patent Application 17/126151.

Newsletter Articles (Peer Reviewed)

Pulsipher, J. L. and Zavala, V. M. (Mar. 2022). "InfiniteOpt.jl: A Julia Package for Infinite-Dimensional Optimization". Vol. 17. 1. International Federation of Operational Research Societies. URL: https://www.ifors.org/newsletter/ifors-news-march-2022.pdf.

Software

InfiniteOpt.jl: An Infinite-Dimensional Modeling Framework (Julia)

Role: Lead Developer

Source: https://github.com/infiniteopt/InfiniteOpt.jl

DisjunctiveProgramming.jl: A Modeling Framework for Discrete Decision-Making via GDP (Julia)

Role: Developer

Source: https://github.com/hdavid16/DisjunctiveProgramming.jl

FlexibilityAnalysis.jl: A Framework for Flexibility Analysis (Julia)

Role: Lead Developer

Source: https://github.com/pulsipher/FlexibilityAnalysis.jl

compvislab: A Toolbox for Computer Vision Control (Python)

Role: Lead Developer

Volare: Optimized Flight Planner for UAV Inspection (Android)

Role: Developer

Research Presentations

Invited Talks

- Pulsipher, J. L., Ovalle, D., Perez, H. D., Laird, C. D., and Grossmann, I. E. (Jan. 2023). "Characterizing Event Constraints with Generalized Disjunctive Programming". Foundations of Computer Aided Process Operations / Chemical Process Control 2023. San Antonio, TX.
- Pulsipher, J. L. (Nov. 2022). "An Introduction to Process Systems Engineering with Applications in Energy and Disease Control". *University International Seminar at Universidad Nacional Micaela Bastidas de Apurímac*. Apurímac, Peru.
- 11 Pulsipher, J. L., Laird, C. D., and Grossmann, I. E. (Nov. 2022). "Event Constrained Optimization". *The American Institute of Chemical Engineering (AICHE) Annual Meeting*. Computing & Systems Technology Division Plenary. Phoenix, AZ.
- **Pulsipher**, **J. L.** and Laird, C. D. (Oct. 2022). "Advances In Solving Infinite-dimensional Optimization Problems With Infiniteopt.jl". The Institute for Operations Research and the Management Sciences (INFORMS) Annual Meeting. Indianapolis, IN.
- **Pulsipher**, **J. L.** (Sept. 2022). "Software-Accelerated Theoretical Discovery via InfiniteOpt.jl". Carnegie Mellon University Process Systems Engineering Seminar. Pittsburgh, PA.
- **Pulsipher**, **J. L.**, Davidson, B. R., and Zavala, V. M. (July 2022). "Random Field Optimization". *International Conference on Continuous Optimization (ICCOPT)*. Bethlehem, PA.
- **Pulsipher**, **J. L.**, Coutinho, L., and Zavala, V. M. (June 2022). "Computer Vision Aided Process Control: Methods for Enhanced Autonomy and Robustness". *Advanced Manufacturing & Processing Conference (AMPc)*. Bethesda, MD.
- **Pulsipher**, **J. L.** and Laird, C. D. (June 2022). "Data-Driven Surrogates for Infinite-Dimensional Optimization Problems". *CORS/INFORMS International Conference*. Vancouver, Canada.
- **Pulsipher**, **J. L.**, Zhang, W., and Zavala, V. M. (Feb. 2021). "InfiniteOpt.jl: A unifying abstraction for Infinite-Dimensional Optimization". *The Institute for Operations Research and the Management Sciences (INFORMS) Annual Meeting*. Anaheim, CA.

- **Pulsipher**, **J. L.**, Zhang, W., and Zavala, V. M. (Feb. 2021). "Tackling Infinite-Dimensional Optimization Problems with InfiniteOpt.jl". *Texas-Wisconsin-California Control Consortium (TWCCC) Semi-Annual Meeting*. Online.
- **Pulsipher**, **J. L.**, Zhang, W., and Zavala, V. M. (Nov. 2020). "Modeling Infinite-Dimensional Optimization Problems with InfiniteOpt.jl". *The Institute for Operations Research and the Management Sciences (INFORMS) Annual Meeting*. Online.
- **Pulsipher**, **J. L.** and Zavala, V. M. (Oct. 2020). "Modeling Infinite-Dimensional Optimization Problems with InfiniteOpt.jl". *UW-Madison Chemical & Biological Engineering Computational Seminar Series*. Madison, WI.
- **Pulsipher**, **J. L.** and Zavala, V. M. (Oct. 2019). "Engineering Optimal Systems". *UW-Madison Undergraduate Seminar Series*. Madison, WI.

Other Talks

- **Pulsipher**, **J. L.**, Lin, S., Xi, Y., and Laird, C. D. (June 2023). "Computationally Efficient Global Optimization Approaches for the Estimation of Transmission Parameter Profiles in Infectious Disease Models". 33rd European Symposium on Computer Aided Process Engineering. Athens, Greece.
- **Pulsipher**, **J. L.**, Coutinho, L., and Zavala, V. M. (Nov. 2022). "Computer Vision Aided Process Control: Methods for Enhanced Autonomy and Robustness". *The American Institute of Chemical Engineering (AICHE) Annual Meeting*. Phoenix, AZ.
- Pulsipher, J. L., Davidson, B. R., and Zavala, V. M. (Nov. 2022). "New Measures for Shaping Trajectories in Dynamic Optimization". *The American Institute of Chemical Engineering (AICHE) Annual Meeting*. Phoenix, AZ.
- Pulsipher, J. L. (July 2022). "Advances in Transformations and NLP Modeling for InfiniteOpt.jl". Julia-Con. Online.
- **Pulsipher**, **J. L.**, Davidson, B. R., and Zavala, V. M. (June 2022). "New Measures for Shaping Trajectories in Dynamic Optimization". *IFAC Symposium on Dynamics and Control of Process Systems, including Biosystems (DYCOPS)*. Busan, South Korea.
- **Pulsipher**, **J. L.** and Zavala, V. M. (Nov. 2021). "Random Field Optimization". The American Institute of Chemical Engineering (AICHE) Annual Meeting. Boston, MA.
- **Pulsipher**, **J. L.**, Zhang, W., and Zavala, V. M. (Nov. 2021). "InfiniteOpt.jl: A Unifying Abstraction for Infinite-Dimensional Optimization". *The American Institute of Chemical Engineering (AICHE) Annual Meeting*. Boston, MA.
- **Pulsipher**, **J. L.**, Zhang, W., and Zavala, V. M. (July 2021). "InfiniteOpt.jl: A JuMP Extension for Tackling Infinite-Dimensional Optimization Problems". *Julia-Con*. Online.
- **Pulsipher**, **J. L.**, Zhang, W., and Zavala, V. M. (Nov. 2020). "Modeling Infinite-Dimensional Optimization Problems with InfiniteOpt.jl". *The American Institute of Chemical Engineering (AICHE) Annual Meeting*. Online.
- **Pulsipher**, **J. L.** and Zavala, V. M. (Nov. 2019). "A Scalable Stochastic Programming Approach for Designing Flexible Systems". *The American Institute of Chemical Engineering (AICHE) Annual Meeting*. Orlando, FL.
- **Pulsipher**, **J. L.** and Zavala, V. M. (Nov. 2018). "A Mixed-Integer Conic Programming Formulation for Computing the Flexibility Index Under Multivariate Gaussian Random Variables". *The American Institute of Chemical Engineering* (AICHE) Annual Meeting. Pittsburg, PA.

Short Courses

- **Pulsipher**, **J. L.** (June 2022). "InfiniteOpt.jl: A Julia Package for Infinite-Dimensional Optimization". *IFAC Symposium on Dynamics and Control of Process Systems, including Biosystems (DYCOPS)*. Busan, South Korea.
- **Pulsipher**, **J. L.** (May 2022). "InfiniteOpt.jl: A Julia Package for Infinite-Dimensional Optimization". *Carnegie Mellon University*. Pittsburg, PA.
- Pulsipher, J. L. (Jan. 2022). "Julia: A Crash Course". University of Wisconsin-Madison. Madison, WI.

Posters

- Pulsipher, J. L. (Nov. 2022). "Decision-Making and Learning Under Uncertainty for Complex Systems". *The American Institute of Chemical Engineering (AICHE) Annual Meeting*. Phoenix, AZ.
- Kompalli, S., Merakli, M., Ammari, B. L., **Pulsipher**, **J. L.**, Qian, Y., Bynum, M. L., Furman, K. C., and Laird, C. D. (Sept. 2022). "Computational Performance of Algebraic Modeling Languages with Alternate Solver Interfaces and Advanced Modeling Components". *Enterprise-Wide Optimization (EWO) Annual Meeting*. Pittsburgh, PA.
- **Pulsipher**, **J. L.**, Grossmann, I. E., Laird, C. D., and Zavala, V. M. (June 2022). "InfiniteOpt.jl: A Framework for Tackling Infinite-Dimensional Optimization Problems". *Advanced Manufacturing & Processing Conference (AMPc)*. Bethesda, MD.
- Pulsipher, J. L., Grossmann, I. E., Laird, C. D., and Zavala, V. M. (Mar. 2022). "InfiniteOpt.jl: A Framework for Tackling Infinite-Dimensional Optimization Problems". *Center for Advanced Process Decision-making (CAPD) Annual Meeting*. Pittsburg, PA.
- **Pulsipher**, **J. L.** (Sept. 2021). "InfiniteOpt.jl: A Unifying Abstraction for Infinite-Dimensional Optimization". *LatinXChem*. Twitter.
- Pulsipher, J. L. and Zavala, V. M. (Sept. 2018). "Analyzing and Quantifying the Flexibility of Complex Systems". *Machine Learning and Optimization Research (MOR) Meeting*. Madison, WI.
- Pulsipher, J. L. and Zavala, V. M. (Sept. 2018). "Measures of System Resilience and Flexibility". Texas-Wisconsin-California Control Consortium (TWCCC) Semi-Annual Meeting. Madison, WI.
- Martin, R. A., **Pulsipher**, **J. L.**, Lund, C., Clark, J., Franke, K., and Hedengren, J. D. (Aug. 2013). "UAV-Based Infrastructure Monitoring". *Center for Unmanned Aircraft Systems (C-UAS) Annual Meeting*. Snowbird, UT.

Research Mentoring

PhD Students

2022 – Present **Bashar Ammari,** Carnegie Mellon University

Daniel Ovalle, Carnegie Mellon University

Master's Students

Yicheng Xi, Carnegie Mellon University

Shumeng Lin, Carnegie Mellon University

Sai Kompalli, Carnegie Mellon University

Yufeng Qian, Carnegie Mellon University

Undergraduate Students

2021 – 2022 **Baide Xue,** University of Wisconsin-Madison

2019 – 2022 **Benjamin R. Davidson,** University of Wisconsin-Madison, Now at ExxonMobil

2020 – 2021 **Luke D. J. Coutinho**, University of Wisconsin-Madison, Now at Koch Industries

Tyler J. Hongisto, University of Wisconsin-Madison, Now at Proctor & Gamble

2018 – 2018 **Daniel Rios,** University of Wisconsin-Madison, Now at Texas Instruments

Research Collaborators (Past 3 Years)

Universities

UW-Madison Victor Zavala (Chemical & Biological Eng.), Dan Negrut (Mechanical Eng.), Jim Luedtke (Industrial & Systems Eng.), Megan MacLean (Biomedical Eng.)

CMU Carl Laird, Ignacio Grossmann, David Bernal, Ana Torres (Chemical Eng.)

Tufts Christos Georgakis (Chemical Eng.)

UNS (Argentina) Soledad Diaz (Chemical Eng.)

UFRJ (Brazil) Argimiro Secchi (Chemical Eng.)

National Laboratories

Argonne Mihai Anitescu, Sungho Shin (Mathematics & Computer Science)

Sandia Michael Bynum, Bill Hart, Emma Johnson (Discrete Math & Optimization)

NETL Miguel Zamarripa, Markus Drouven (Process Systems Eng.)

PNNL Zhenyu Huang (Optimization & Control), David Barajas-Solano, Jing Li (Computational Science & Mathematics)

Industry

ExxonMobil Tyler Soderstrom (Online Optimization & Control), Merve Merakli, Kevin Furman (Data & Decision Sciences)

ParallelWorks Michael Wilde, Alvaro Vidal, Matthew Shaxted

Service

Scientific

- Session Organizer, INFORMS 2021 (Julia Packages for the Modeling and Solution of Optimization Problems)
- Workshop Organizer, Pan-American Advanced Studies Institute (2022–present)
- Organizing Committee Member, UW-Madison CBE Computing Seminar Series (2020 2021)
- **Treasurer,** UW-Madison Chemical Engineering Graduate Student Association (2020 2021)
- Session Chair, INFORMS 2022, DYCOPS 2022, CORS/INFORMS 2022, INFORMS 2021
- **Journal Reviewer,** Computers & Chemical Engineering, AICHE Journal, Chemical Engineering Science, IEEE Transactions on Control Systems Technology

Community

- **Volunteer Leader,** LDS Church Spanish Speaking (2019 Present)
- **Volunteer,** LDS Church (2016 Present)
- **Volunteer Missionary,** Peru Trujillo Mission Spanish Speaking (2014 2016)
- **▼ Volunteer,** Elderly Chore Services in Yakima, WA (2010 2012)
- **Volunteer Instructor,** Swim Lessons for All Project (2012)

Skills

Languages | Fluent in English and Spanish

Coding Julia, Python, C, C++, Java, Matlab, VBA, Bash, Android, Git, Late, ...

Modeling Димр, Амрь, Pyomo, Gekko, Simulink, Aspen, PyTorch, Keras, Flux