Natalie Malka Isenberg

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Education

University of Pittsburgh – B.S. Chemical Engineering (August 2016)

Carnegie Mellon University - Ph.D Chemical Engineering (August 2016 - December 2021)

Research Interests & Expertise

Mathematical modeling, mathematical optimization, mixed-integer linear programming (MILP), nonlinear programming, nonconvex optimization, materials design, catalysis, alternative energy technology, process systems engineering, robust optimization, machine learning, decision-making under uncertainty

Technical Skills

Programming Languages: C++, Python, Julia, Java, MATLAB

Optimization Software/Packages: IBM ILOG CPLEX, Gurobi, IPOPT/IPOPTH, BARON, GAMS, Pyomo

Languages: Fluent in English and Hebrew, proficient in Spanish

Experience

Amalie Emmy Noether Postdoctoral Fellow, Brookhaven National Laboratory, Computational Science Initiative (Fall 2021 – Present)

- Performing uncertainty quantification for biological pathway models for use in generative molecular design
- Devising optimization under uncertainty approaches for complex decision-making problems

Graduate Student Researcher, Gounaris Research Group, Carnegie Mellon University, Department of Chemical Engineering (Fall 2016 – Fall 2021)

- Formulating and solving mathematical optimization models to determine optimal materials for CO₂ adsorption
- Developing Robust optimization techniques for large-scale, non-convex nonlinear process models
- **Collaboration** with the National Energy Technology Laboratory (NETL) to create a robust optimization package in Python for the Institute for the Design of Advanced Energy Systems (IDAES) project

Graduate Student Research Fellow, U.S. DOE Office of Science Graduate Student Research Fellowship (SCGSR) (Spring 2020)

• Working with scientists while visiting at Sandia National Laboratories (SNL) Discrete Math and Optimization team to develop novel **robust optimization software**

Research Intern, DAAD Research Internship in Science and Engineering (RISE)

(Summer 2015)

• Awarded research internship in Germany to investigate effects of modified **ceramics** in energy storage processes

Undergraduate Researcher, Swanson School of Engineering, University of Pittsburgh, Dr. C. Wilmer (Fall 2015 – Fall 2016)

• Studied computational methods for chemical gas sensors using metal organic frameworks

Research Intern, Mascaro Center for Sustainable Innovation (MCSI), University of Pittsburgh, Dr. G. Veser (Summer 2013 – Summer 2014)

• Headed research project to test dopants in cerium dioxide supports for improved structural integrity and oxygen availability

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Publications

- S. Bhavsar, **N.M. Isenberg**, A. More, G. Veser, "Lanthana-doped ceria as active support for oxygen carriers in chemical looping combustion," *Applied Energy*, 2016. https://doi.org/10.1016/j.apenergy.2016.01.073
- N.M. Isenberg, Z. Yan, M.G. Taylor, C.L. Hanselman, G. Mpourmpakis, C.E. Gounaris, "Identification of Optimally Stable Nanocluster Geometries via Mathematical Optimization and Density-Functional Theory," *Molecular Systems Design and Engineering*, 2019. https://doi.org/10.1039/C9ME00108E
- N.M. Isenberg, P. Akula, J.C. Eslick, D. Bhattacharyya, D.C. Miller, C.E. Gounaris, "A Generalized Robust Cutting-Set Algorithm for Nonlinear Robust Optimization in Process Systems Engineering Applications," *AIChE Journal*, 2021. https://doi.org/10.1002/aic.17175
- N.M. Isenberg, J.D. Siirola, C.E. Gounaris, "PyROS: A Pyomo Robust Optimization Solver for Robust Process Design," (In preparation), 2022.

Oral Presentations

- AIChE Annual Meeting (2021), New Features and Comprehensive Benchmarking Study of the Pyomo Robust Optimization Solver (PyROS), N.M. Isenberg, J. D. Siirola, C.E. Gounaris
- INFORMS Annual Meeting (2021), A Comprehensive Performance Study of the Pyomo Robust Optimization Solver (PyROS), N.M. Isenberg, J.D. Siirola, C.E. Gounaris
- AIChE Annual Meeting (2020), CAST Plenary Talk, Robust Optimization for Chemical Process Systems Engineering, N.M. Isenberg, J.D. Siirola, C.E. Gounaris
- AIChE Annual Meeting (2020), CAST Directors' Student Presentation Awards Finalist, Pyros: A Pyomo Robust Optimization Solver for Robust Process Design, N.M. Isenberg, J. D. Siirola, C.E. Gounaris
- INFORMS Annual Meeting (2020), PyROS: The Robust Optimization Solver Package for Pyomo, N.M. Isenberg, J.D. Siirola, C.E. Gounaris
- INFORMS Annual Meeting (2019), A Generalized Cutting Set Approach For Robust Process Design, N.M. Isenberg, Akula, D. Bhattacharya, D.C. Miller, C.E. Gounaris
- <u>AIChE Annual Meeting (2019)</u>, Robust Optimization for Chemical Process Design and Applications to Carbon Capture Technology, **N.M. Isenberg**, P. Akula, D. Bhattacharya, D.C. Miller, C.E. Gounaris
- AIChE Annual Meeting (2018), Identification of Optimally Stable Nanocluster Geometries via Mathematical Optimization and Density-Functional Theory, N.M. Isenberg, Z. Yan, M.G. Taylor, C.L. Hanselman, G. Mpourmpakis, C.E. Gounaris
- INFORMS Annual Meeting (2018), Mathematical Optimization Based Approaches for the Design of Materials in Energy Applications C.E. Gounaris, C.L. Hanselman, N.M. Isenberg

Relevant Coursework:

- Linear Programming
- Integer Programming
- Constraint Programming
- Introduction to Machine Learning
- Defects in Materials
- Special Topics: Process Systems Engineering
- Modern Convex Optimization

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Volunteer and Leadership Experience

Outreach Coordinator, Carnegie Mellon University, Chemical Engineering Graduate Student Association (2017-2019)

Coordinated and ran STEM related volunteer events for graduate students

Secretary, Pittsburgh-Cleveland Catalysis Society (PCCS), (2019-2021)

Managed abstract submissions and communications for the PCCS Annual Research Meeting

Symposium Chair, Carnegie Mellon University, Chemical Engineering Graduate Student Association, (2018-2019)

• Organized annual student research symposium

Volunteer Judge, Pennsylvania Junior Academy of Science Region 7, (2017, 2018, 2019)

• Judged elementary and middle school student science fair presentations and determined special award recipients

Teaching Assistant (TA), Carnegie Mellon University, Department of Chemical Engineering

- Introduction to Chemical Engineering (Fall 2016)
- Optimization Modeling and Algorithms & Chemical Process Design (Spring 2017, Spring 2018, Spring 2019)

Volunteer Instructor, Propel EAST Middle School, (2015 - 2016)

• Taught a weekly introductory creative programming course to elementary and middle school students

Awards

Research Awards:

- Presidential Fellowship, Carnegie Mellon University College of Engineering Awardee (2020)
- DOE Office of Science Graduate Student Research Fellowship Awardee (2019)
- Foundations of Computer-Aided Process Design (FOCAPD) Poster Award Winner (2019)
- 2nd Place, EQT Optimization Poster Award, CAPD Annual Review Meeting (2019)
- Bayer/Covestro Award for outstanding undergraduate students in chemical engineering (2016)
- 1st place poster presentation at "Chemical Engineering Research Day" at the University of Pittsburgh (2015)
- 1st place for undergraduate research in the Mascaro Center for Sustainable Innovation Internship (2014)

Outreach Awards:

• Gelfand Student Service Award, Carnegie Mellon University (2019)

Teaching Awards:

• Mark Dennis Karl Outstanding Graduate Teaching Assistant Award, Carnegie Mellon University (2018)