Cassidy K. Buhler (she/her)

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EDUCATION

Drexel University

Ph.D. Operations & Business Analytics, Computational Data Science Minor

Philadelphia, PA 09/2019 – 06/2024 (Expected)

Thesis: Advances in Optimization with Applications to Nature Conservation

B.S. Mathematics, Statistics Emphasis

University of Utah

Salt Lake City, UT 08/2015 - 05/2019

PUBLICATIONS

JOURNAL ARTICLES

C. K. Buhler, R. S. Terry, K. G. Link, and F. R. Adler, "Do mechanisms matter? Comparing cancer treatment strategies across mathematical models and outcome objectives," *Mathematical Biosciences and Engineering*, vol. 18, no. 5, pp. 6305–6327, 2021, ISSN: 1551-0018. DOI: 10.3934/mbe.2021315.

REFEREED CONFERENCE PROCEEDINGS

- **C. K. Buhler** and H. Y. Benson, "Decision-making for land conservation: A derivative-free optimization framework with nonlinear inputs," in *Proceedings of the AAAI Conference on Artificial Intelligence*, vol. 38, 2024, pp. 21 932–21 939. %DOI: 10.1609/aaai.v38i20.30195.
- **C. K. Buhler** and H. Y. Benson, "Optimal land conservation decisions for multiple species," in *Proceedings of the 52nd Northeast Decision Science Institute Annual Conference*, vol. 52, Washington, D.C., 2023, pp. 808–816.

UNDER REVIEW

C. K. Buhler, H. Y. Benson, and D. F. Shanno, "Regularized step directions in nonlinear conjugate gradient methods," *arXiv* preprint arXiv:2110.06308, 2021, Under 2nd round of review at Mathematical Programming Computation. %DOI: 10.48550/arXiv.2110.06308.

IN PROGRESS

- **C. K. Buhler** and H. Y. Benson, "Efficient solution of portfolio optimization problems via dimension reduction and sparsification," *arXiv preprint arXiv:2306.12639*, Working paper. %DOI: 10.48550/arXiv.2306.12639.
- C. K. Buhler and H. Y. Benson, "Regularized nonlinear conjugate gradient methods for machine learning," Working paper.

RESEARCH

Doctoral Research Fellow

09/2019 - 06/2024

Drexel University | Department of Decision Sciences & MIS

- Led research projects that applied optimization methods and models to machine learning and land conservation.
- Developed an open-source decision-making tool for spatial conservation planning that allows for more complex decision inputs than existing models. This framework utilized mixed-integer nonlinear programming to select protected areas that minimize a species' predicted extinction risk.
- Advanced unconstrained optimization methods for nonlinear programming by improving the step direction calculation in nonlinear conjugate gradient methods. When solving large instances of machine learning problems, the algorithm exhibited a reduced iteration count compared to existing methods.

Research Assistant 08/2018 – 08/2021

University of Utah | Department of Mathematics

- Collaborated on an interdisciplinary team in order to mathematically model the response of castration-resistant prostate cancer under various treatment regimens.
- Simulated biological dynamics as differential equations, formulating models with differing mechanism complexity.
- Evaluated modern treatment regimens under this scheme and disseminated findings to academic and medical audiences.

Computer Scientist Intern

05/2018 - 08/2018

United States Air Force | Hill Air Force Base

- · Conducted research related to improving software for USAF aircraft in the Software Engineering Group.
- Executed data analysis and data visualization to present and deliver insights to team leadership.

Instructor 09/2019 - 06/2024

Drexel University | Decision Sciences & MIS Department

- Created, organized, and delivered instructional materials for undergraduate and PhD classes/workshops.
- Earned two student-nominated teaching awards and obtained course evaluation scores above college and department averages.

Course	Level	Quarter	Skills
BSAN 360: Programming for Data Analytics	U	Winter 2022	R
Ph.D. Programming Bootcamp	PhD	Summer 2021; Summer 2022	Python
MIS 200: Management Information Systems	U	Fall 2019; Fall 2020; Winter 2021	MS Access;
(Recitation Section)			Excel; HTML

^{*}Undergraduate (U)

Teaching Assistant 09/2019 – 06/2024

Drexel University | Decision Sciences & MIS Department

• Served TA for 25+ classes, assisting undergraduate, MS, MBA, Executive MBA, and PhD students.

Course	Level	Quarter	Skills	
BSAN 360: Programming for Data Analytics	U	Spring 2021	R	
BSAN 601: Business Analytics for Managers	MS; MBA	Spring 2024	Excel	
MIS 612: Aligning Information Systems & Business Strategies	EMBA; MBA	Fall 2023	-	
MIS 625: Management of Information Technology Operations	MBA	Fall 2023	-	
OPM 200: Operations Management	U	Spring 2020; Fall 2021; Spring 2023	-	
OPM 341: Supply Chain Management	U	Spring 2021; Spring 2022; Fall 2022	Excel	
OPM 344: Revenue Management	U	Fall 2022	Excel	
OPR 320: Linear Models for Decision Making	U	Summer 2020; Spring 2021	Excel	
STAT 201: Intro to Business Statistics	U	Winter 2020; Spring 2020; Fall 2021;	Excel	
		Summer 2022; Spring 2023; Winter 2024		
STAT 202: Business Statistics II	U	Summer 2021; Spring 2023	Excel	
STAT 205: Statistical Inference I	U	Spring 2020; Fall 2021	Excel	
STAT 206: Statistical Inference II	U	Summer 2021	Excel	
STAT 510: Intro to Statistics for Business Analytics	MBA	Summer 2023; Winter 2024	Excel	
STAT 642: Data Mining for Business Analytics	MS; PhD	Winter 2023	R	

^{*}Undergraduate (U)

Computer Lab Assistant & Mathematics Tutor

01/2018 - 05/2019

University of Utah | T. Benny Rushing Mathematics Student Center

- Tutored math and provided programming support for courses that required using computer applications.
- Assisted professors and instructors with grading coursework.
- Subjects: Intermediate Algebra, College Algebra, Calculus, Linear Algebra, Applied Statistics.
- Programming Languages: MATLAB, Python, & R.

SOFTWARE

Derivative-Free Optimization for Land Conservation

- ♣ https://github.com/cassiebuhler/conservation-dfo
- R, Python, RAMAS.

Conmin-CG: Hybrid Cubic Regularization of Conjugate Gradient Methods

- https://github.com/cassiebuhler/ConminCG
- C, MATLAB, and Python.

SKILLS

PROGRAMMING

Language Libraries/Packages/Toolboxes

Python PyTorch | TensorFlow | Pandas | BeautifulSoup | scikit-learn | Keras | Seaborn | rasterio | Google Earth Engine

R tidyverse | ggplot | rgdal | raster | rgeos | SDMTools | deSolve

MATLAB Deep Learning | Statistics & Machine Learning | Optimization | Financial | Computer Vision

OPTIMIZATION SOFTWARE

Software Applications

GUROBI Quadratic Programming | Linear Programming

Pyomo Mixed-Integer Nonlinear Programming | Derivative-Free Optimization

cvx Convex Optimization

CPLEX Integer Programming | Linear Programming

AMPL Nonlinear Programming

COURSEWORK

Subject Courses

Comp Sci Data Structures & Algorithms | Deep Learning | Artificial Intelligence | Machine Learning | Data Mining

Data ScienceData Acquisition & Pre-Processing | Data Analysis & InterpretationStatisticsStatistical Inference | Multivariate Analysis | Time Series Analysis

Applied Math Nonlinear Programming | Linear Programming | Stochastic Optimization | Math Econ | Game Theory

PRESENTATIONS

2024 AAAI Conference on Artificial Intelligence (AAAI-24)

Vancouver, BC, Canada.

Poster: Decision-making for land conservation: A derivative-free optimization framework with nonlinear inputs.

2023 MIT Sloan Rising Scholars Conference

Cambridge, MA (Virtual)

Talk: Decision-making for land conservation: A derivative-free optimization framework with nonlinear inputs.

2023 INFORMS Annual Meeting

Phoenix, AZ.

Talk: Decision-making for land conservation: A derivative-free optimization framework with nonlinear inputs.

2023 SIAM Conference on Optimization (OP23)

Seattle, WA.

Talk: Reserve design in biodiversity conservation.

2023 NEDSI Annual Conference

Washington, D.C.

Talk: Optimal land conservation decisions for multiple species.

2021 INFORMS Annual Meeting

Anaheim, CA. (Virtual)

Talk: Regularized step directions in conjugate gradient minimization for machine learning.

2021 SIAM Conference on Optimization (OP21)

Virtual.

Talk: Conjugate gradient methods for machine learning.

2020 INFORMS Annual Meeting

Virtual.

Talk: Efficient solution of portfolio optimization problems via dimension reduction & sparsification.

AWARDS & GRANTS

NCEAS Travel Grant

• Funding to attend the Environmental Data Science Summit hosted by National Center for Ecological Analysis and Synthesis.

2023 MIT Sloan Rising Scholar

• Ph.D. and postdoctoral scholars selected to speak at the Rising Scholars Conference hosted by MIT Sloan School of Management.

2023 Drexel University Graduate Student Travel Subsidy Award

• Funding to present at the 2023 INFORMS Annual Meeting in Phoenix, AZ.

2023 Drexel University DEI & Environment and Sustainability Innovation Micro-Grant

- Awarded to research projects with contributions to DEI or environmental sustainability.
- Project: "Black-box optimization for reserve design in biodiversity conservation".

AWARDS & GRANTS (CONTINUED)

2023 Drexel University Teck-Kah Lim Graduate Student Travel Subsidy Award

• Funding to present at the 2023 SIAM Conference on Optimization in Seattle, WA.

2023 SIAM Student Travel Award

• Funding to present at the 2023 SIAM Conference on Optimization in Seattle, WA.

2023 ESIIL Travel Grant

• Funding to attend the Innovation Summit hosted by the Environmental Data Science Innovation & Inclusion Lab.

2022 Drexel University Teaching Assistant Excellence Award

· Awarded to graduate students based on nominations and evaluations from undergraduate students and faculty.

2021 Drexel University Teaching Assistant Excellence Award (Highly Commended)

• Awarded based on nominations/evaluations from undergraduates/faculty. Finalists are recognized as "highly commended".

2021 SIAM Student Travel Award

• Funding to present at the 2021 SIAM Conference on Optimization.

2019 University of Utah Undergraduate Research Scholar

• Awarded to undergraduate students who have conducted 2 semesters of research, presented at the *Undergraduate Research Symposium*, and published in the *Undergraduate Research Journal*.

2019 University of Utah Research Experience for Undergraduates (REU)

- Grant for undergraduate students conducting research with a faculty mentor.
- Project: "Mathematical Modeling of Adaptive Therapy in Prostate Cancer". Mentor: Frederick Adler.

SERVICE

2023 Session Chair INFORMS Annual Meeting

Session: Nonlinear Optimization in Machine Learning.

2023 Session Organizer SIAM Conference on Optimization

Session: Nonlinear Optimization and Applications.

2023 Session Chair NEDSI Annual Conference

Session: Land, Sand, and Plastic Management.

2022 Panelist Drexel University

Session: Teaching Assistance Orientation Session.

2019 Mathematics Tutor - Volunteer Utah Prison Education Project

Tutored students who are incarcerated in a Salt Lake Community College math course.

ORGANIZATIONS

AAAI: Association for the Advancement of Artificial Intelligence

AWM: Association for Women in Mathematics

ESA: Ecological Society of America

INFORMS: The Institute for Operations Research and the Management Sciences

SIAM: Society for Industrial and Applied Mathematics