Cassidy K. Buhler (she/her)

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in cassie-buhler

cassiebuhler.github.io/

cassiebuhler

About

I'm a Ph.D. candidate on the job market for a research position (e.g. post-doc, applied scientist, research scientist) and am particularly interested in roles which address environmental challenges using AI and ML.

Education

2024 Ph.D. Business Analytics

Drexel University

Minor: Computational Data Science

Philadelphia, PA

Thesis: Advances in Optimization with Applications to Nature Conservation

Expected Graduation: June 2024

2019 B.S. Mathematics

University of Utah

Salt Lake City, UT

Employment

2019 - **Doctoral Research Fellow**

Statistics Emphasis

Drexel University

Present Led research projects that applied operations research to machine learning and conservation.

Project Area #1: Mixed-Integer Optimization + Conservation-Decision Making

- Developed a mixed-integer nonlinear programming framework for spatial conservation planning as a computational tool for conservation decision-makers.
- Framework promotes interdisciplinary work, as it allows for more complex decision inputs and can be paired with existing ecological software.
 - *Software:* https://github.com/cassiebuhler/conservation-dfo.
 - **■** Presentations:
 - AAAI 2024, Rising Scholars Conference 2023 (MIT Sloan), INFORMS 2023, SIAM 2023, & NEDSI 2023.
 - **Papers**:
 - Decision-making for land conservation: A derivative-free optimization framework with nonlinear inputs.
 - Optimal land conservation decisions for multiple species.

Project Area #2: Nonlinear Optimization + Machine Learning

- Advanced unconstrained optimization methods for nonlinear programming by applying hybrid cubic regularization to conjugate gradient methods (CGM).
- When solving large-scale machine learning problems, our algorithm exhibits reduced iteration count, faster CPU runtime, and improved theoretical guarantees compared to non-regularized CGM.
 - **Software:** https://github.com/cassiebuhler/ConminCG.
 - **Presentations:** SIAM 2021, INFORMS 2021, & INFORMS 2020.
 - Papers:
 - Regularized step directions in nonlinear conjugate gradient methods. Under review.
 - Nonlinear conjugate gradient methods for machine learning. In progress.

2019 - Instructor & Teaching Assistant

Drexel University

Present

Department of Decision Sciences & MIS

- Served as an instructor for 4 classes and 2 workshops, and as a TA for 25+ classes.
- Created and delivered instructional materials for BS, MS, MBA, Executive MBA, and PhD students.
- Earned two awards for teaching performance, along with student course evaluation scores above the college and department average.
 - **Awards:** TA Excellence Award 2022 & TA Excellence Award (Highly Commended) 2021
 - Subjects: Statistics, Operations Research, Supply Chain Management, Operations Management, MIS, Business Analytics, & Data Mining.

Employment (continued)

2018 - Research Assistant

University of Utah

2021 Department of Mathematics

- Developed mathematical models to understand the response of castration-resistant prostate cancer under various treatment regimens.
- Simulated the dynamics of biological systems as differential equations, formulating the models with differing mechanism complexity.
- Evaluated modern treatment regimens under this scheme and disseminated findings to academic and medical audiences.
 - Paper: Do mechanisms matter? Comparing cancer treatment strategies across mathematical models.

2018 Computer Scientist Intern

United States Air Force

Hill Air Force Base

- Conducted research related to improving software for USAF aircraft in the Software Engineering Group.
- Hired under the Premier College Intern Program and earned a position in the PALACE Acquire program.

Technical Skills

Coding

Language Libraries/Packages/Toolboxes

Python PyTorch, TensorFlow, Pandas, BeautifulSoup, scikit-learn, Keras, Seaborn, rasterio.

R tidyverse, ggplot, rgdal, raster, rgeos, SDMTools, deSolve.

MATLAB Deep Learning, Statistics & Machine Learning, Optimization, Financial, Computer Vision.

Optimization Software

Solver Applications

GUROBI Quadratic programming, Linear programming

Pyomo Mixed-integer nonlinear programming

CVX Convex programming
CPLEX Integer programming

AMPL Unconstrained nonlinear programming

Publications

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.*, Acceptance rate 24.2%, 2024. DOI: 10.48550/arXiv.2308.11549, forthcoming.

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.

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.

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.