# Cassidy K. Buhler (she/her)

cb3452@drexel.edu

in cassie-buhler

cassiebuhler

# **EDUCATION**

Ph.D. Operations & Business Analytics 2024

**Minor: Computational Data Science** 

Expected Graduation: June 2024

**B.S. Mathematics** University of Utah Salt Lake City, UT

Statistics Emphasis

# **EMPLOYMENT**

2019

#### 2019 -**Doctoral Research Fellow**

**Drexel University** 

**Drexel University** 

Philadelphia, PA

Department of Decision Sciences & MIS Present

- Applied optimization methods and models to address challenges in machine learning and land conservation.
- · Developed an open source decision-making tool for spatial conservation planning using an optimization framework that minimizes a species' predicted extinction risk.
- Designed an optimization algorithm that required fewer iteration counts to solve large-scale machine learning problems and implemented it into software for widespread use.
- First-authored 5 papers and delivered research presentations at 8 conferences.

#### **Instructor & Teaching Assistant** 2019 -

**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 undergraduate, MS, MBA, Executive MBA, and PhD students in statistics, business analytics, operations research, operations management, and MIS courses.
- Earned 2 student-nominated teaching awards and achieved course evaluation scores above department/college averages.

#### **Math Biology Research Assistant** 2018 -

University of Utah

2021 Department of Mathematics

- Developed math models to study 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** 2018

**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.

### SKILLS

## **PROGRAMMING**

Libraries/Packages/Toolboxes Language

**Python** PyTorch | TensorFlow | Pandas | BeautifulSoup | scikit-learn | Keras | Seaborn | rasterio

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

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

### **COURSEWORK**

Subject Courses

**Computer Science** Data Structures & Algorithms | Deep Learning | Artificial Intelligence | Machine Learning | Data Mining

**Data Science** Data Acquisition & Pre-Processing | Data Analysis & Interpretation **Statistics** Statistical Inference | Multivariate Analysis | Time Series Analysis

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