Arielle E. Anderer

Contact:

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Academic Position:

Cornell University, SC Johnson College of Business, Ithaca, NY Operations, Technology, and Information Management, 2023-present

Education:

The University of Pennsylvania, The Wharton School, Philadelphia, PA PhD Candidate in Operations Management, May 2023

Cornell University, College of Engineering, Ithaca, NY Bachelor of Science *magna cum laude* in Operations Research, May 2018

Research Interests:

Healthcare Operations Management Healthcare Analytics Adaptive Learning Algorithms Multi-Armed Bandits & Machine Learning Data-driven policy evaluation

Published Papers:

• Adaptive Clinical Trial Designs with Surrogates: When Should We Bother?

(with Hamsa Bastani and John Silberholz) *1st Place*, Pierskalla Award for Best Paper in Healthcare (2019)

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1st Place, MSOM Student Paper Competition (2019)

Finalist, Public Sector Operations Research Best Paper Award (2019)

Management Science 2022

Working Papers:

Online Learning with Randomized Neural Networks

(with Divya Singhvi)

• Survival Bandits

(with Hamsa Bastani and John Silberholz)

Honors & Awards:

• Bonder Scholarship, 1st place	November 2020
• MSOM Student Paper Competition, 1st place	November 2020
• Public Sector Operations Research Best Paper Award, finalist	November 2020
• Pierskalla Award for Best Paper in Healthcare, 1st place	October 2019
 Omega Rho Honor Society, Cornell ORIE Department 	April 2018
• Tau Beta Pi, Cornell University	March 2017

Teaching:

• University of Pennsylvania, Wharton OID Department

MBA Program Teaching Assistant, Analytics for Revenue Management (OID 643), Held office hours, answered student emails, checked and graded homework and exams.

MBA Progam Teaching Assistant, Ops Management: Quality and Productivity (OID 611), Fall 2021 Moderated cases, answered student emails, checked, organized and graded homework and exams.

MBA Program Teaching Assistant, Operations Strategy (OID 615),

Fall 2021

Held office hours, answered student emails, wrote answer keys for and graded homework and exams.

Executive MBA Program Teaching Assistant, Operations Strategy (OID 615), Summer 202 Held office hours, answered student emails, wrote answer keys for and graded homework and exams.

Undergraduate Program Teaching Assistant, Intro to Management Science (OID 321),

Fall 2019/Fall 2020

Held office hours, wrote exams and new cases, advised students on final project topics, and graded final projects.

Cornell University Department of Operations Research

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January 2017- May 2018

Undergraduate/Masters Program Teaching Assistant, Optimization II (ORIE 3310/5310),

Spring 2017

Held office hours and graded homework and exams.

Undergraduate Program Teaching Assistant, Engineering Applications of Operations Research (ENGRI 1101), Fall 2017/Spring 2018

Held office hours, graded homework and exams, and ran the weekly lab covering applications of material.

• Cornell University Department of Computer Science

August 2015- December 2017

Consultant, Introduction to Computing Using Python (CS 1110),

Fall 2015/Spring 2016/Fall 2016/Spring 2017

Answered student questions on course material in office hours, during lab sessions, and via Piazza, and graded assignments and exams.

Teaching Assistant, Introduction to Computing Using Python (CS 1110),

Fall 2017

Ran student lab sessions. Answered student questions on course material in office hours, during lab sessions, and via Piazza, and graded assignments and exams

• Cornell Engineering Learning Initiatives Ithaca, NY

August 2015- December 2016

Course Assistant, Introduction to Multivariable Calculus (MATH 1920),

Fall 2015/ Spring 2015/ Fall 2016

Helped run workshops in recitation to help students connect course material to real life applications.

Employment:

• University of Pennsylvania Center for Health Incentives and Behavioral Economics

June 2017- September 2017

Undergraduate Research Assistant

Worked with Christian Terwiesch, Kevin Volpp, and Kristin Linn on analyzing medication adherence data from patients after admission to hospitals for myocardial infarctions to discover readmissions patterns

• Cornell University Department of Operations Research Undergraduate Research Assistant February 2016- December 2016

Worked with Professor Shane Henderson to create and maintain a repository of simulation optimization problems and algorithms (simopt.org) as well as to analyze the results of running different algorithms on different problems

• Comcast Philadelphia, PA

May 2015- August 2015

Intern

Worked in the Engineering Analysis Department, helping with Data visualization and analysis as well as some forecasting for their Video on Demand and High Speed Data Networks. Also spent time working with Benjamin's Desk, a co-working space in Philadelphia, through one of Comcast's startup partnerships.

Invited Talks:

- 2023: Dartmouth Tuck OM, HBS TOM, Minnesota ISyE, U Toronto Rotman Young Scholar Seminar
- 2022: Tilburg University SCM Research Seminar, MSOM Healthcare SIG, UBC Sauder Operations &

Logistics, UNC Kenan-Flagler Operations, London Business School Management Science & Operations, CMU Tepper OM, Cornell Johnson OTIM, BC Carroll Business Analytics, Northwestern Kellogg OM, MIT Sloan OM

• 2021: Carnegie Mellon University YinzOR Student Conference

Service:

• Reviewer, Conference on Equity and Access in Algorithms, Mechanisms, and Optimization	n 2022
 Judge, Pennsylvania Technology Student Association State Conference 	2021, 2022
• Judge, Pierskalla Award for Best Paper in Healthcare	2021, 2022
• Organizer, Wharton Operations, Information & Decisions PhD Seminar Series	2020-2022
Co-chair, Pierskalla Award for Best Paper in Healthcare	2020