Angela Kohlenberg

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INFORMATION angela.kohlenberg@kellogg.northwestern.edu

angelakohlenberg.github.io

EDUCATION Northwestern University, Kellogg School of Management, Evanston, IL

PhD in Operations Management 2020-2025 (expected)

Advisor: Itai Gurvich

Master of Science in Operations Management 2020-2021

York University, Schulich School of Business, Toronto, ON

Master of Business Administration (MBA) 2013-2014

University of Alberta, Alberta School of Business, Edmonton, AB

Bachelor of Commerce with Distinction in Operations Management 2006-2010

RESEARCH Applications: dynamic matching, service operations
INTERESTS Methodologies: queueing theory, applied probability

JOURNAL The Cost of Impatience in Dynamic Matching: Scaling Laws and Operating Regimes

PUBLICATIONS [link]

Angela Kohlenberg and Itai Gurvich

Management Science, Articles in Advance

First place, 2024 CORS Queueing and Applied Probability Student Paper Competition

Submitted to Quality Versus Quantity in Dynamic Matching with Impatient Agents [link]

REFEREED Angela Kohlenberg JOURNALS Submitted 2024

WORK IN Matching Resources with Deteriorating Quality

PROGRESS with Itai Ashlagi and Itai Gurvich

TEACHING Instructor, University of Alberta, Edmonton, AB

Operations Management, MBA elective [syllabus] Spring 2020, Summer 2018

Created new lecture materials, exams, and assignments in 2020

Overall instructor (2020): **4.5/5.0** (32 students)

Business Process Management, undergraduate elective [syllabus] Winter 2020

Course evaluation cancelled due to Covid

Lab Instructor, University of Alberta, Edmonton, AB

Data Analysis and Decision Making, MBA core [syllabus] Fall 2018, Fall 2017

Created completely new lab content and exercises (11 one-hour labs) in 2018

Overall Instructor (2018): **4.6/5.0** (121 students)

Instructor, Macewan University, Edmonton, AB

Operations Management, undergraduate core [description]

Winter 2020

Spring 2024

Course evaluation cancelled due to Covid

Introduction to Quantitative Decision Making, undergraduate core Winter 2020, Fall 2018

2020 course evaluation cancelled due to Covid

Overall Instructor (2018): **4.6/5.0** (36 students)

Teaching Assistant, Northwestern University, Evanston, IL

Stochastic Foundations II, PhD core

Service Management and Analytics, MBA elective Winter 2024, Winter 2023

Decision Models and Prescriptive Analytics, MBA elective Spring 2024, Spring 2023,

Winter 2023, Summer 2022, Winter 2022

Operations Management, MBA core

Summer 2024, Fall 2021

Talks Quality Versus Quantity in Dynamic Matching

INFORMS Annual Meeting 2024, Seattle, USA

MSOM Conference 2024, Minneapolis, USA

Stochastic Modelling Meeting (STOCHMOD), Milan, Italy

June 2024

June 2024

The Cost of Impatience in Dynamic Matching

Canadian Operations Research Society (CORS) Conference, virtual talk

POMS Annual Conference 2024, Minneapolis, USA

INFORMS Annual Meeting 2023, Phoenix, USA

Applied Probability Society (APS) Conference, Nancy, France

INFORMS Annual Meeting 2022, Indianapolis, USA

June 2023

June 2023

October 2022

AWARDS

First place, CORS Queueing and Applied Probability Student Paper Competition

2024

Dean's Entrance Award, Schulich School of Business at York University

2013

Dr. William Winspear Dean's Citation in Business, University of Alberta

2007-2010

Full scholarship based on academic performance as a Math major at the University of Alberta

Industry Experience City of Edmonton, Urban Planning and Economy Department, Edmonton, AB

Strategic Advisor (management level)

2014-2017

Facilitated strategic planning and led service transformation projects for municipal land use planning, development, and building functions (1M city population, 700 full-time employee department). [This document summarizes some of these initiatives.]

Business Analyst 2010-2013

Utilized data analytics to identify operational and policy improvements for urban planning functions. [Edmonton went from having very inefficient services to being ranked first in Canada for urban planning services.]

Developed performance metrics and reports for improved decision-making, service efficiency, and transparency. [These are still in use today. Here is a recent report.]

Proposed and justified fiscal policy for a new \$40M+ reserve fund, based on demand fore-casting. [This policy eliminated the department's access to tax-based revenue and enabled it to operate more like a competitive business.]

Additional

Programming: R, Python, AMPL

Interests: backcountry snowboarding (splitboarding), mountain biking, cycling