

Christina M. Morrin

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PROFESSIONAL ACADEMIC POSITIONS

University of Colorado at Boulder- Undergraduate Instructor- Leeds School of Business; Organizational Leadership and Information Analytics, Graduate Instructor- Continuing Education, Boulder CO, 2017-Present

Community College of Denver-Adjunct Instructor, Mathematics, Denver CO, 2016

J.P. Morgan Chase-Credit Card Acquisitions Data Analyst Intern, Wilmington DE, 2015-2016

University of Delaware-Teaching Assistant, Statistics, Newark DE, 2014-2015

Waterford Public Schools- Mathematics Teacher/ Head Boys Track and Field Coach, Waterford CT, 2013-2014

HONORS AND AWARDS

- Joseph L. Frascogna Teaching Excellence Award nominee, 2017, 2018, 2019,2020 - Nominations are made for those faculty "...who go beyond the bounds of 'textbook teaching' and strive to inspire students, to engage students' minds and develop mental powers, to influence students to take perspective, and in the words of the Falkenberg family 'move the students' minds to see what is going on around them'."
- Pi Mu Epsilon Mathematics Honor Society- Charter member, 2013
- Presidential Scholar Merrimack College, 2013
- U.S. Track & Field and Cross Country Coaches Assoc. Academic All-American, 2009, 2010,2012

RECENT PROFESSIONAL ACTIVITIES

- **Speaker Zoom Engagement Workshop**, Spoke on using I-Clicker Cloud (2020)
- **Teaching Seminars Attended:** Pre-Recorded Videos, Canvas Engagement, Packback
- **Online Point Person**, Course transition/ online testing set-up/support for faculty during transition to remote learning (2020).
- **Course Developer**, Intro to Information Management and Analytics (2018)
- **Faculty Point Person**, Intro to Information Management and Analytics (2018-Present)
- **Faculty Advising Member**, Business Certificate Massive Online Open Course (MOOC) (2018-Present)
- **Thesis Committee Member**, Non-division faculty member for Undergraduate Economics Honor's Thesis Defense (2018)
- **Online Course Reviewer**, Analytics and Data Driven Decision Making for MS in Organizational Leadership program (2018)
- **Faculty Mentor**, Diversity Affairs Program (2017-Present)
- **Master's Program Proposal Committee Member**, Digital Leadership (2018)
- **Co-Advisor**, National Society of Collegiate Scholars (2018-Present)
- **Course Proposal Committee Member**, Leadership in a Digital Age (Capstone course for division) (2017)

Courses Taught

- University of Colorado Boulder (2800+ students across nine semesters):
 - Statistical Analysis in Business (Standard and Honors), 22 sections
 - Business and Financial Analytics I, 13 sections
 - Introduction to Information Management and Analytics (Automated Machine Learning), 13 sections
 - Principles of Organizational Behavior, 6 sections
- Community College of Denver:
 - College Algebra
- University of Delaware – Teaching Assistant:
 - Basic Statistical Practice
 - Regression and Experimental Design, graduate level
- High School Teaching:

- Algebra I/II
- Geometry

TECHNOLOGY PROFICIENCIES

- Class polling system for formative assessment: I-Clicker, Playposit
- Learning Management Systems: Canvas, D2L, BlackBoard, EdLine
- Statistical Software: R/R-Studio, SAS
- Automated Machine Learning Platform: DataRobot
- Data Management System: SQL
- Microsoft Office- including use of Excel as a statistical tool
- Interactive whiteboards: Promethean, SMART

EDUCATION

- **M.S. Statistics**, University of Delaware, 2016
- **B.S. Mathematics**, Merrimack College, Summa Cum Laude, Pi Mu Epsilon Mathematics Honor Society, 2013
- **B.A. Secondary Education**, Merrimack College, Summa Cum Laude, 2013