

Curriculum Vitae/Resume
Michael Jensen

University of Notre Dame, Economics Doctoral Student
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Education

Bachelor of Science, Economics, Brigham Young University, April 2021

Bachelor of Science, Mathematics, Brigham Young University, April 2021

Research Interests

Economics of Education, Labor Economics, Health Economics

Works in Progress

Teaching Teachers to use Computer Assisted Learning for Facilitating Personalized Learning at Scale: Experimental and Non-experimental Evidence (with Phil Oreopoulos, Chloe Gibbs, and Joe Price)

Research Experience

Research Associate, Wilson Sheehan Lab for Economic Opportunities, University of Notre Dame, July 2021-July 2023

Project manager, 3 RCTs. Managed implementation of a multi-year research program (>10,000 students) in a large US school district. Led the designing and implementing of a multi-week experiment with ~2000 participants in a separate US school district. Oversaw all logistical tasks for projects, including:

- Data cleaning & primary analysis
- Securing and executing DSA & IRB protocols
- Undergraduate staff training & management (~30 staff members)
- Grant reports
- Partner relations

Research Assistant, Brigham Young University, March 2020 – May 2021

Personal research assistant for Dr. Jeff Denning. Topics studied include economics of higher education: college completion rates, time to degree completion, student funding methods. On two published papers, contributed efforts in:

- finding/cleaning data

- writing/editing analysis code
- creating/presenting tables

Teaching Experience

Teaching Assistant, BYU Math Department & BYU Economics Department, January 2018 – April 2021

Over seven semesters and 2 summer terms, assisted teaching in the following classes (various responsibilities and professors):

- Calculus 1 (112)
- Calculus 2 (113)
- Fundamentals of Mathematics (290)
- Elementary Linear Algebra (313)
- Theory of Analysis 1 (341)
- Econ Principles & Problems (110)
- Intro to Econometrics (388)

Experience teaching lectures/review sessions, writing exams/homework, tutoring students one-on-one and in groups, grading homework/essays/tests, teaching through video conferencing.

Fellowships & Scholarships

Burns Fellow, Program for Interdisciplinary Education Research (PIER); University of Notre Dame

Heritage Scholar; Brigham Young University

National Merit Scholar; National Merit Scholarship Corporation