Jordan Hutchings

Education	
Joseph L. Rotman School of Management, University of Toronto Ph.D. in Quantative Marketing	Expected 2028
Vancouver School of Economics, University of British Columbia $M.A.\ in\ Economics$	2020
Simon Fraser University B.A. in Economics (Honours)	2019
Professional Experience	
Pre-Doctoral Research Fellow – CIDER, University of British Columbia	2021 - 2022
Associate Consultant – Deetken Insight Management Consulting	2020 - 2021
Freelance Economic Consultant – BC Regional Tourism Secretariat	April – Aug 2020
Research Assistant – Bank of Canada	March – Aug 2019
Technical Skills	
Beginner: SQL, Stata, Julia, Docker Intermediate: Python, Git, Github, Tableau, LATEX Advanced: R, RMarkdown, MS Office Suite, Excel Power Query	
Teaching Experience	
Peer Tutor, University of Toronto Tutoring R and RMarkdown to other Ph.D. students	2022
Introduction to Microeconomics, <i>University of British Columbia</i> Teaching Assistant for Professor Clive Chappel	2019
Introduction to Macroeconomics, <i>University of British Columbia</i> Teaching Assistant for Professor Emrul Hassan	2020
Research Experience	
Research Assistant to Professors Claire Tsai and Avi Goldfarb, University of Toronto	2022
Research Assistant to Professor Paul Schrimpf, University of British Columbia	2020
Research Assistant to Professor Patrick Baylis, University of British Columbia	2020
Research Assistant to Professor Hendrik Wolff, Simon Fraser University	2018
Honors and Awards	
Rotman School of Management Doctoral Fellowship, University of Toronto	2022
Jack Knetsch Award, Simon Fraser University	2019
Undergraduate Student Research Award, Simon Fraser University	2018, 2019
The Glenn-Berg Enterprising Achiever Award, Simon Fraser University	2019
Peter Kennedy Undergraduate Scholarship, Simon Fraser University	2018
NCAA Athletic Award, Simon Fraser University	2014 - 2018

Canadian Economics Association Undergraduate Poster Presentation, Banff Canada

Ongoing Research Projects - Extended Abstracts

Heterogenous effects on mobility and consumption in response to easing stay at home orders during the COVID-19 pandemic – M.A. Summer Paper

Click here for latest draft

This paper explores human mobility responses to city-level reopenings for a sample of US cities during the COVID-19 pandemic. With the use of cellphone tracking and business financial data, I compare results from differences-in-differences, nearest-neighbour matching and synthetic control group frameworks to estimate how the general US population responded to city level stay at home order removals. I observe modest responses in visiting patterns to essential industries following the removal of stay at home orders, and larger impacts at industries deemed to be either semi-essential or non-essential. Industry specific models suggest mobility patterns shifting towards industries more prone to spread the COVID-19 virus. Further, I find there to be a strong increase in small business revenue following the removal of stay at home orders.

Restaurants, Ratings, & Reputations - The Impact of Online Rating Systems - Undergraduate Thesis Click here for latest draft

Motivated by the increasing popularity in crowd-sourced rating systems, I analyze the impact yelp ratings have on the success of restaurants following a given rating. I overcome the simultaneity problem in studying yelp ratings and estimate the success of a restaurant by using a natural experiment caused by Yelpers who exogenously provide low ratings. Results show each incremental star rating can generally be attributed to a 13% increase in the number of ratings received by the restaurant in the following week. Estimates can be expected to be as large as 20% depending on the restaurant eco-system. Ultimately, this study suggests that Yelp behaves as a mechanism used to overcome information asymmetry within consumption decisions.

Extra Curricular Activities

SFU Varsity Men's Golf Team, Simon Fraser University

2014 - 2018

SFU Poker Club, VP of Operations, Simon Fraser University

2016 - 2018

Other interests: Snowboarding, Rock Climbing, Sports Analytics,

References

Professor Matt Lowe Assistant Professor Vancouver School of Economics University of British Columbia Vancouver, BC

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Professor Patrick Baylis Assistant Professor Vancouver School of Economics University of British Columbia Vancouver, BC

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Professor Thomas Lemieux Professor Vancouver School of Economics University of British Columbia

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