JACOB PIENIAZEK

Cincinnati, OH • (443) 994-2344 • jakepzak@gmail.com • www.jacobpieniazek.com

CAREER OBJECTIVE

Economics Master's student with econometric/statistical modeling, data science, and machine learning experience seeking to advance career and acquire further knowledge in fields relating to data science, econometrics, and statistical learning.

EDUCATION

Miami University – Farmer School of Business

Oxford, OH

M.A. Economics

August 2022

Cumulative GPA: 4.00

• Full Graduate Assistantship: (20 hrs/wk) Teaching, research, and administrative work

University of Dayton - School of Business Administration & College of Arts and Sciences B.S. Business Economics & Applied Mathematical Economics

Dayton, OH May 2021

Summa Cum Laude, Honor's Diploma, Cumulative GPA: 3.92

- E. B. O'Leary Award of Excellence to the Outstanding Senior Majoring in Economics
- Mathematics Teaching Assistant (2018-2021)
- Study Abroad: (Summer 2019) Dayton Faculty-Led: Business in London and Dublin
- Honor Societies: Pi Mu Epsilon, Omicron Delta Epsilon, Beta Gamma Sigma

Relevant Coursework: Advanced Empirical Methods | Applied Time Series Analysis | Econometrics | Advanced Microeconomic (& Macroeconomic) Theory | Game Theory | Probability & Statistics I, II

Relevant Skills: Python | R | STATA | MATLAB | SQL | Tableau | Machine Learning | Time Series Modeling | Econometric Methods | Mathematical Modeling & Optimization | Microsoft Office Suite

APPLIED ANALYTICAL EXPERIENCE

84.51°

Cincinnati, OH

Forthcoming

Data Scientist

Flyer Consulting
Consultant (Data Specialist/Analyst)

Dayton, OH Fall 2019-Spring 2021

- Analyzed and improved the data collection, management, and analysis processes for a nonprofit organization in which findings were presented to the CEO and the board
- Implemented a Customer Relationship Management (CRM) system and merged siloed databases for a nonprofit organization

Sage Policy Group, Inc.

Baltimore, MD

Research Intern

Summer 2018

- Conducted literature reviews for the CEO for use in economic and policy consulting
- Improved ability to compile, analyze, interpret, and evaluate empirical research

RESEARCH & FORMAL PROJECTS

High, But Not Happy? The Impact of Cannabis Consumption on Mental Health

2022

 Master's thesis investigating the causal impact of cannabis legalization on cannabis consumption and mental health

Particulate Happiness: How Air Pollution is Affecting Our Mental Health

2021

Econometric research paper estimating the causal impact of air pollution on mental illness

Binomial Tree Model: Pricing European and American Stock Options

2021

 Mathematical modeling project developing an algorithm for pricing stock options and understanding their behavior