

Scott Corsi

Education

Cleveland State University, Cleveland, Ohio
Doctor of Philosophy in Urban Studies and Public Affairs Aug 2020 – Present

The University of Toledo, Toledo, Ohio
Master's of Arts in Economics Aug 2014 – May 2015
Thesis: College Major Choice and Predicted Earnings: Impact of Potential Future Income on Choice

The University of Toledo, Toledo, Ohio
Bachelor's of Arts in Economics with Minor in Information Technology Aug 2010- Aug 2014

Research Experiences

Research Assistant, Cleveland State University, Cleveland, Ohio Aug 2020 – Present
Levin College of Urban Affairs

- Assistant to Dean examining focus group transcripts to uncover themes related to racial disparities and inequalities impacting healthcare, employment, education, and other areas.
- Conduct data analysis around Sprawl and Industry Concentration around Northeastern Ohio, including cluster analysis, estimating missing jobs and wages, and other economic trends.
- Develop data and graphics to assist mayors and county executives regarding the state of local and regional economic vitality.
- Assistant to the Center of Economic Development, conducting supply chain analysis and workforce gap analysis to identify areas of improvement for the Youngstown Economy.
- Catalogued funding and resources available at various geographical and government levels during the COVID-19 pandemic.
- Build a historical catalog of Public Utility Commissioners and develop timelines related to State Utility Regulations to aid in determining how policy spread between states

Teaching Experience

Instructor, Cleveland State University, Cleveland, Ohio Jan 2023 – Present
Courses: Urban Data Analysis, Economics of Policy Analysis, Urban Development

Adjunct Instructor, Cuyahoga Community College, Highland Hills, Ohio Oct 2019 – Present
Courses: Survey of Economics, Principles of Microeconomics, Principles of Macroeconomics

Tutor, Cleveland State University, Cleveland, Ohio Aug 2021 – May 2023
Courses: Public Sector Economics

Visiting Instructor, University of Toledo, Toledo, Ohio Aug 2015 – May 2016
Courses: Principles of Macroeconomics

Publications

Corsi, Scott A., “Technical Assistance Panel Report, Improving the Cuyahoga River infrastructure: Bulkhead Management Practices” (August 2022) *Urban Land Institute*.

Lendel, Iryna; Schnoke, Molly; **Corsi, Scott A.**; and Frantz, Madeline, "Youngstown Aspirational Industries Abstract" (July, 2022). Urban Publications. 0 1 2 3 1776.

Lendel, Iryna; Schnoke, Molly; and **Corsi, Scott A.**, "Pandemic-Related Business Assistance, July 2021" (2021). Urban Publications. 0 1 2 3 1740.

Lendel, Iryna V.; Schnoke, Molly; and **Corsi, Scott A.**, "Pandemic-Related Housing Assistance, July 2021" (2021). Urban Publications. 0 1 2 3 1741.

Lendel, Iryna V.; Ellerbrock, Matt; and **Corsi, Scott A.**, "Economic Impact of the Transportation Research Center Inc. On Central Ohio and the State of Ohio" (2021). Urban Publications. 0 1 2 3 1741.

Conference Presentation

“Advancing Equity in Energy Services: Utilities and Public Policy ”, Presenter, Association for Public Policy Analysis and Management Fall Research Conference, Atlanta, Georgia, Nov 2023

“Leveraging Labor Market Data with the JobsEQ Labor Market Data Platform”, Speaker, Ohio Economic Development Agency, Columbus, Ohio, Oct 2019

Apprenticeship Return on Investment Tool Presentation, Co-Speaker, Michigan Works! Association Annual Conference, Grand Rapids, Michigan, September 2018

Apprenticeship Modeling and Return on Investment, Speaker, National Governors Association 2017 Winter Meeting of the National Association of State Workforce Board Chairs, Washington DC, Feb 2017

Professional Experience

Associate Economist, *Chmura Economics and Analytics*, Cleveland, Ohio Apr 2019- Jul 2020

- Instruct database users how to access available economic information and conduct research and analysis using labor market indicators and other workforce and industry data.
- Manage quarterly updates regarding Occupational and Demographic data by performing quality assurance testing on data produced by algorithms.
- Supported clients through various data requests and other research requests regarding the industry, occupation, or educational data.
- Improved data governance techniques by integrating python programming within data processes
- Identified labor market trends and other notable data in job postings and occupational datasets for blog posts and presentations
- Assisted in regex development to further develop job posting analysis

Senior Research Analyst, *Workforce Intelligence Network*, Detroit, Michigan May 2016 – Mar 2019

- Oversaw quarterly labor market reports, leading data gathering, report writing, and publication
- Performed social network analysis on the entrepreneurial ecosystem around Detroit to develop tools to connect innovators with opportunities better
- Conducted social network analysis on resource networks around workers facing barriers to understanding funding, insights, and referral patterns through the Detroit metro area.
- Designed a social network analysis investigating the developing industries around Connected and Automated Vehicle within Michigan and across the nation
- Analyzed cybersecurity-related occupations to understand skill gaps within Southeast Michigan
- Managed a research project investigating the effects of multiple job postings on hiring
- Developed a labor market indicator dashboard to provide real-time economic data to the public

- Researched return on investment modeling to aid in developing an apprenticeship ROI calculator
- Integrated Python, R, and Stata within reporting and analysis to improve the research capabilities of the organization