

Hannah J. Suarez, M.S.

3005 Center Green Drive, Suite 200
Boulder, Colorado 80301

Office: 303-530-5333
Email: hsuarez@paceyecon.com

Education

Colorado State University System

Master of Science in Data Analytics
GPA: 3.97
July 2021

University of Colorado Boulder

Bachelor of Quantitative Economics
Cum Laude honors
May 2018

American Economic Association Summer Program, Michigan State University

Doctorate Preparation Program
Samuel Myers, Jr. Best Research Award
Summer 2017

Work Experience

Pacey Economics, Inc.

Boulder, Colorado

Economist, May 2018 to present

- Conduct economic damage analyses and provide written reports for litigation-related consulting projects regarding personal injury, wrongful death, and employment termination
 - Integrate issues of occupational mobility, labor force participation, age-earnings profiles, disabled workers in the labor market, etc.
 - Specify costs/value of additional medical care or services required of an injured party
 - Provide analysis of employment termination matters, including statistical analysis of various employment practices as well as economic evaluation of damages. Prepare charts, graphs and other demonstrative tools
- Assist with public policy analyses and research and prepare written reports (consulting reports listed below)
- Research and review data including wage and benefit studies, worklife/retirement issues, macroeconomic data, labor market participation issues, age-earnings profiles, employer provided benefits, etc.

Hannah J. Suarez, M.S.

Publications (coauthor)

“Colorado PERA’s Economic & Fiscal Impacts,” December 2018 on behalf of *Colorado Public Employees’ Retirement Association (PERA)*

Work Experience (continued)

Good Samaritan Medical Center

Lafayette, Colorado

Nutrition Service Department Lead, May 2016 to March 2018

- Manage staff department of 15 employees
- Monitor cash flow and other accounting duties
- Learned leadership, strategic thinking, and decision-making skills

Thrive Africa

Ghana, Africa

Humanitarian Volunteer, June 2016 to July 2016

- Built homes for orphans and libraries for public schools
- Broadened understanding of different cultures
- Learned exceptional teamwork