

ROMAINE A. CAMPBELL

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EDUCATION

Harvard University Graduate School of Arts and Sciences, Cambridge, MA
Ph.D. candidate in Economics; Fields: Labor Economics, Behavioral Economics

Aug 2018 – Present

Wesleyan University, Middletown, CT
Bachelor of Arts in Mathematics/Economics, High Honors, GPA: 4.0/4.0

May 2013

RESEARCH EXPERIENCE

Harvard University

Research Assistant to Prof. Isaiah Andrews, Cambridge, MA

May 2019 – Present

Create a Stata command and corresponding helpfile that implements a publication bias correction methodology developed by Professor Andrews and his co-author.

Analysis Group, Inc.

Senior Analyst, Analyst (2013-2014), Boston, MA

July 2013 – Dec 2017

Worked as a consultant performing research, data management and statistical analysis for health economics and outcomes research as well as to support academic experts in antitrust and pharmaceutical litigation. Tasks included performing analysis on large administrative medical claims databases, working with economists and biostatisticians to draft empirical study designs (including regression analysis and propensity-score matching), implementing analyses that evaluate the efficacy of drug therapies and assess relationships between treatment and health outcomes (e.g., cost and resource utilization), building dynamic models to estimate potential damages in litigation matters, managing multiple workstreams and supervising junior team members.

MIT Sloan School of Management

Research Assistant to Prof. Susan Perkins, Cambridge, MA

July – Sept 2012

Collected, managed and analyzed cross-country comparative data from the World Bank on performance outcomes of female leaders in government and households for visiting professor Susan Perkins (Kellogg School of Management, Northwestern University).

AEA Summer Training Program

Scholar, Robert Wood Johnson Foundation Center for Health Policy, Albuquerque, NM

June – July 2012

“The Effect of Remittances on Childhood Education in Ecuador,” co-presented at the poster session for the 2012 American Economic Association Pipeline Conference.

PUBLICATIONS & WORKS IN PROGRESS

Cost-analysis model of colonoscopy preparation using split-dose reduced-volume oral sulfate solution (OSS) and polyethylene glycol with electrolytes solution (PEG-ELS) (with Lynn Huynh, Sander Yermakov, Matt Davis, Mark Cleveland, Francis Farraye and Mihran Yenikomshian), 2016, *Journal of Medical Economics*, 19(4), pp. 356-363. [\[link\]](#)

The Effect of Female Ownership and Management on Latin American Firm Performance (High Honors Thesis, 2013).

HONORS & AWARDS

Harvard Kennedy School Inequality and Social Policy Fellowship

2020-Present

National Science Foundation Graduate Research Fellowship

2018-2023

Phi Beta Kappa, Wesleyan University

2013

Plukas Thesis Prize	2013
Wilde Prize for Excellence in Economics, Wesleyan University	2013
White Prize for Advanced Undergraduate Study in Economics, Wesleyan University	2013
American Economic Association Pre-doctoral Fellowship	2012
Lebergott-Lovell Award in Economics, Wesleyan University	2012
Plukas Teaching Apprentice Award in Economics, Wesleyan University	2012
Omicron Delta Epsilon International Economics Honor Society	2011
Etherington Scholarship, Wesleyan University	2010-2013
Phi Theta Kappa, Capital Community College	2009

TEACHING EXPERIENCE

Harvard University

A Libertarian Perspective on Economic and Social Policy, *Head TF* for Professor Jeffrey Miron Fall 2020
 An Economics Perspective on Racial Inequality, *Course Designer and Instructor* Spring 2021

Analysis Group, Inc.

Training Coordinator and Instructor, Boston, MA Sept 2014 – Dec 2017
 Developed materials, led lectures and graded homework for annual new hire training courses in Microsoft Excel, SAS, STATA and VBA.

Wesleyan University

Teaching Apprentice, Middletown, CT Sept 2011 – May 2012
 Graded assignments and held group sessions for students to review homework and prepare for examinations.
 Courses: Introduction to Financial Analysis, Microeconomic Analysis, Macroeconomic Analysis,
 Mathematical Economics and Differential Equations.

Capital Community College

Mathematics Tutor, Hartford, CT Oct 2008 – June 2013
 Assisted students in the development of problem-solving skills in areas ranging from basic algebra to statistics and calculus.

VOLUNTEER & LEADERSHIP EXPERIENCE

Education First

Regional Director, Event Chair (2015-2016), Boston, MA Sept 2015 – Aug 2018
 Co-founded the Boston charter of a nonprofit that provides college scholarships to underprivileged high school students. Tasks included spearheading individual and event fundraising efforts, recruiting and managing volunteers, communicating regional progress and troubleshooting problems in Boston or any of the organization's other regions.

OTHER

Proficient in Stata, Matlab, SQL, SAS, VBA and Microsoft Office Suite.