🛘 386-679-0315 | 🗷 handeldaniellev@gmail.com | 🖸 daniellehandel | 🚱 daniellehandel.org | 🛅 Danielle-Handel

Education

Emory University Atlanta, GA, US

B.A. IN ECONOMICS AND MATHEMATICS

Aug. 2017 - May 2021

- · 3.97/4.00 GPA
- Honors: National Merit Scholar, Omicron Delta Epsilon Economics Honor Society, Phi Eta Sigma Honor Society, Dean's List Fall 2017-Fall 2019

Relevant Coursework

- Econometrics
- · Directed Study in Econometrics for Policy Analysis
- · Linear Algebra
- · Differential Equations
- Empirical Methods in Machine Learning

- Intermediate Microeconomics/Macroeconomics
- Advanced Multivariable Calculus
- · Foundations of Mathematics
- Labor Economics
- · Health Economics

Skills

Programming and Statistical Analysis R, Python, Stata, Microsoft Excel, LaTeX, ArcGIS, Git/GitHub, SQL (beginner), JAVA (beginner)

Cloud Computing

Amazon Web Services, Microsoft Azure

Languages

English, Spanish (conversational), French (beginner)

Publications

JOURNAL ARTICLES

Econometrics Pedagogy and Cloud Computing: Training the Next Generation of Economists and Data Scientists

Journal of Econometric Methods

Danielle V. Handel, Anson T. Y. Ho, Kim P. Huynh, David T. Jacho-Chavez, Carson H. Rea

Under Review

link

Research Experience

Federal Reserve Bank of Chicago

Chicago, IL, US

Jun. 2020 - Aug. 2020

ECONOMIC RESEARCH INTERN, MICROECONOMICS

· Performs research and statistical analysis for education, health, and labor projects under Dr. Lisa Barrow, Dr. Diane Alexander, Dr. Bhashkar Mazumder, and Dr. Camilo Garcia

- Developed a browser automation program in Python for scraping web data
- Cleans and analyzes data using R, Python, and Stata

Emory Scholarly Inquiry and Research Experience (SIRE) Program

Atlanta, GA, US

RESEARCH ASSISTANT

Sept. 2019 - May 2020

- · Provided statistical analysis using R for a study under Dr. David Howard in conjunction with the Centers for Disease Control (CDC) to analyze the impact of cancer diagnoses on labor force participation
- · Participated in weekly course covering best practices in research, research report writing, and grant acquisition

SunTrust Robinson Humphrey

Atlanta, GA, US

May 2019 - Aug. 2019

- **EQUITY RESEARCH SUMMER ANALYST**
- Manipulated large financial datasets while working extensively with Microsoft Excel
- · Research, including work with US International Trade Commission data, published in two initiating coverage reports
- · Worked directly with data science team to kickstart sentiment analysis and satellite imagery projects

Emory University Department of Economics

Atlanta, GA, US Jun. 2018 - Dec. 2018

RESEARCH ASSISTANT

- Worked under Dr. Caroline Fohlin to compile a database of most relevant statistics of 1933 New York Stock Exchange securities using balance sheet, income account, and capital stock data
- · Analyzed Moody's manuals and worked with Microsoft Excel to organize and assess financial data

DANIELLE HANDEL AUGUST 3, 2020

Teaching Experience

Emory University Department of Economics

Atlanta, GA, US Aug. 2020 - Present

TEACHING ASSISTANT, ECONOMETRICS LAB

- Aids Dr. Paloma Lopez de mesa Moyano in converting a coding course from R to Python
- Assists students with application of econometric theory to pracical use in both R and Python

TEACHING ASSISTANT, ECONOMETRICS LAB

Sept. 2019 - Dec. 2019

- Worked with Dr. Paloma Lopez de mesa Moyano to aid students in connecting Econometric theory to coding skills in R
- Held weekly office hours to coach students in assignments and general application of R

TEACHING ASSISTANT, INTERMEDIATE MICROECONOMICS

Aug. 2018 - Dec. 2018

- · Worked with Dr. Maria Arbatskaya to supplement students' understanding of advanced microeconomic concepts
- · Held weekly office hours to directly communicate with and mentor students, assisted in grading

Work Experience

Atlanta Tutors Atlanta, GA, US

MATHEMATICS TUTOR

FINANCE INTERN

Aug. 2019 - Present

• Guides high school students in Calculus AB/BC, Statistics, Geometry, Algebra, etc.

Nancy Soderberg for Congress

Daytona Beach, FL, US

Jun. 2018 - Aug. 2018

- Synthesized 500+ sets of donor information into usable data for a congressional campaign
- Developed an efficient system for analyzing individual donor history and predicting likelihood of securing future funds