#### **EDUCATION**

#### University of Wisconsin, Madison, Madison, WI

Economics, PhD with a focus in labor economics.

August 2020 - present

### University of Florida, Gainesville, FL

Economics, Bachelor of Arts (B.A.); Mathematics, Bachelor of Arts (B.A.)

May, 2020 GPA: 3.85/4.00

# RESEARCH EXPERIENCE

# UNIVERSITY SCHOLARS PROGRAM: GENDER DIFFERENCES IN UF PROFESSOR ROLE-MODEL EFFECTS June 2019 - May 2020

Research Award Recipient; Advised by Dr. Perihan Saygin

- Submitted a winning research proposal for undergraduate research on the effects of students having more professors demographically similar to them.
- Created timely plan for completing research project.
- Located data sources and managed acquiring UF professor and student data.
- Worked closely with Dr. Saygin for advice and guidance.

# NBA TOURNAMENT THEORY REPLICATION July 2019 - May 2020 Research Assistant; Advised by Dr. Scott Kostyshak

- Web-scraped and cleaned data from NBA website using STATA and R.
- $\bullet$  Replicated variables and statistical analyses from NBA research for future application to the WNBA.

# GENDER DIFFERENCES IN PEER GRADING Aug 2018 - May 2019 Research Assistant; Advised by Dr. Thomas Knight

- Surveyed student grade-book data to identify outliers and prepare for regression analysis
- Integrated the progress of fellow research assistants to streamline data presentation.
- Proposed variables for which to control from the perspective of a university student.

# HIGHER EDUCATION OPPORTUNITY SCHOLARSHIP EFFECTS ON PARENTAL SPENDING June 2017 - October 2017

Research Assistant; Advised by Dr. Isaac McFarlin

- Collected data from paper records into excel to prepare for regression analysis.
- Collected hundreds of contacts from the internet in a timely fashion.

# NATIONAL HIGH MAGNETIC FIELD LAB January 2016 - July 2016 Research Assistant; Advised by Dr. Amy McKenna

• Designed a poster to present research on petroleomics, emphasizing the importance of data presentation and clarity.

# FLORIDA STATE UNIVERSITY CHEMICAL SCIENCES LAB August 2015 - December 2015

Research Assistant; Advised by Dr. Jeff Lengyel

- Researched the creation of ferroelectric crystals and tested various mixtures for desirable properties.
- Discovered chemical structures and journal articles to use in research.

# JOB

# EXPERIENCE

#### DATA CONSULTANT FOR THIRD WAY

### May 2022 - July 2022

• Understood complex survey design in order to calculate summary statistics for publication by Third Way, a think tank in DC.

#### ECONOMICS TA

#### August 2021 - July 2022

 $\bullet$  Provides instruction to undergraduate students in Econ 301 at the University of Wisconsin-Madison

#### ECONOMICS TUTOR

### August 2020 - Present

- Provides supplementary instruction to undergraduate students in Econ 101, Econ 102, and Econ 301 at the University of Wisconsin-Madison
- Organizes and schedules zoom sessions for 8-10 students

# LASTINGER CENTER FOR LEARNING, Gainesville, FL

## August 2016 - May 2020

Office Assistant

- Prioritized a high volume of tasks from all office associates to best serve their needs and preserve office-wide efficiency.
- Processed invoicing and contracts for participating coaches
- Strengthened critical professional skills, such as communication skills, providing feedback, and overall office etiquette.

# FLORIDA CENTER FOR READING RESEARCH, Tallahassee, FL June 2014 - July 2016

Office Assistant

- Analyzed teacher observations, manually code them, and enter them into a database.
- Manipulated qualitative and quantitative data (usually with Excel) used for journal articles and grant applications.
- •Generated an interest in passion for the improvement of teaching in learning.

### AWARDS

### JPGI OUTSTANDING TA AWARD

December 2021

Recognized for outstanding contributions to the educational excellence of the Department of Economics.

### UNIVERSITY SCHOLAR PROGRAM

March 2019-May 2020

Selected from students in all majors to conduct supervised undergraduate research in the upcoming academic year.

#### ANDERSON SCHOLAR

November 2018

Maintained both a GPA of above 3.90 and uninterrupted full-time enrollment for two years at the University of Florida.

# **SKILLS**

**Software:** Proficient and comfortable in STATA and Julia. Higher than average proficiency in LaTeX, Word, and Excel. Others: PowerPoint, Adobe Photoshop CS5, N-Vivo, FileMaker, SmartSheet.

Foreign Languages: Italian (one year of instruction) and Spanish (four years of instruction).

**Certifications:** NIH Certification in Protecting Human Research Participants, Certification in Human Subjects Committee Protecting Human Research Subjects Training Module, FERPA Compliance Certification.

**Other:** Teaching experience via TAing, tutoring, and an educational psychology course in undergrad.

# LEADERSHIP AND INVOLVEMENT

# ACTIVE MINDS AT FLORIDA

November 2018 - May 2020

Founding President

- $\bullet$  Conceptualizes a vision for a change in campus mental health education and recruits other students to the movement
- Coordinates and encourages a network of passionate students and faculty to found an efficient organization ready to propagate a legacy on campus.
- Delegates projects and tasks to team members purposed to educate the University of Florida campus on mental health and stress-relief.