

# Christina Park

Please contact me via the "Contact Me" section of my website: [www.xtinapark.com](http://www.xtinapark.com). Thank you!

## Work Experience

### Founder at DuoLivre, LLC

June 2020 - Present

DuoLivre provides the tools and methods necessary to develop proficiency in a foreign language, with a focus on learning by reading.

### Teacher's Assistant, U. of North Carolina at Chapel Hill

Aug 2018 – Dec 2019

Assisted with the following undergraduate courses:

**Intro to Econometrics** (TA, Fall 2019); **Honors Intro to Economics** (Grader, Spring 2019); **Finance** (Grader, Fall 2018). I used some programming to help ameliorate heavy TA duties in the Fall of 2018. Specifically, I wrote a web scraping program to automate collection of homework assignments from the 70 students in my courses, as well as excel VBA to automate some of the grading for bi-weekly excel homework assignments (typically five pages per assignment per student). I also was responsible for timely grading and commentary on student essays, due each week.

### Research Assistant, Federal Reserve Board of Governors

May 2016 – Aug 2018

- Developed efficient programs to clean, analyze large datasets in STATA
- Created beautiful, informative graphs – including heat-maps, whisker plots, and color-coordinated scatter plots – in STATA
- Reduced large sums of quantitative and qualitative information into concise summaries through literature reviews and data visualization
- Taken on a mentorship role for various Board interns
- Promoted to Senior Research Assistant in December of 2017

### Program Assistant, U. of Virginia International Studies Office.

Jan - May 2015

- Co-organized activities for visiting exchange students from Panama
- Led social and educational excursions in Spanish and in English

## Education

### Master of Science in Economics

Aug 2018 – Jun 2020

University of North Carolina at Chapel Hill

### Data Analytics Bootcamp

Feb 2018 – Aug 2018

George Washington University

### Bachelor of Arts in Economics

Aug 2012 – May 2016

University of Virginia

## Skills

**Technology:** Python, R, Java, C++, Web Development (HTML, CSS, JavaScript), Git, SQL, STATA, VBA, TensorFlow, MS Office Suite.

**Languages:** Fluent in English, Spanish (reading, writing and speaking). Advanced Portuguese. Beginner French.

## Select Coursework

### Graduate:

Microeconomics I and II (Game Theory)  
Macroeconomics I and II  
Econometrics I and II

Theoretical and Empirical Industrial Organization

### Undergraduate:

Calculus I-III  
Linear Algebra I and II  
Basic Real Analysis

Data Wrangling in STATA  
Data Wrangling in R  
Software Development Methods

International Trade Theory & Policy  
Political Economy of Foreign Direct Investment  
International Finance and Macroeconomics  
Economics of Arts and Politics  
Economic Analysis of Chile  
Economic Development and Social Inequality of Chile  
Economics of the Public Sector

For a list of Volunteer work, please view my extended CV online at [www.xtinapark.com/CV.html](http://www.xtinapark.com/CV.html). Thank you!