Name: Martín García Vázquez

**Education:**

University of Minnesota: PhD in Economics (2024 expected)

CEMFI: Master in Economics and Finance (2018)

Universidad Carlos III: BA in Economics (2016)

**Awards and Scholarships:**

La Caixa Postgraduate Fellowship for academic year 2020-2021

UMN Department of Economics pre-dissertation Fellowship Summer 2020

Bank of Spain Postgraduate Fellowship for the academic year 2016-2018

Excellence Award ( Premio de Excelencia), Universidad Carlos III de Madrid (Awarded to the group of best undergraduate students of the University)

Premio Extraordinario de Grado (prize for being the best GPA among all the students finishing the Bsc in Economics at Universidad Carlos III in the year 2016)

Outstanding Academic Performance Scholarship (Beca de Excelencia), Madrid Regional Government (2015-2016)

**Teaching Experience:**

Summer 2020: Teaching Assistant, Department of Economics, University of Minnesota, Minneapolis, Minnesota. Led recitations for the Math Camp for incoming Ph.D in Economics student. This course was delivered online

Spring 2020: Teaching Assistant, Department of Economics, University of Minnesota, Minneapolis, Minnesota. Led recitations for undergraduate Introduction to Macroeconomics.

Fall 2019: Teaching Assistant, Department of Economics, University of Minnesota, Minneapolis, Minnesota. Led recitations for undergraduate Introduction to Macroeconomics

Teaching Assistant, Department of Economics, University of Minnesota, Minneapolis, Minnesota. Led recitations for advanced undergraduate Microeconomic Analysis

**Research Experience:**

Research Assistant for Laura Crespo at Bank of Spain (2017)

**Working papers**

“Identification and Estimation of non-stationary hidden Markov models”

**Work in Progress:**

“Heterogeneous effects of divorce on children’s human capital”, with Jo Mullins

“Measurement error in health and its effects in health and policy counterfactuals”, with Luis Perez

**Referee Activity:**

Review of Economic Dynamics

**Computer Skills:**

Julia, Matlab, Stata

**Languages:**

Spanish (Native), Galician (Native), English (Fluent), German (Basic), Portuguese (Basic)