

# MARTIN I. LORIENTE

[linkedin.com/in/martin-loriente](https://linkedin.com/in/martin-loriente)  
mloriente@udesa.edu.ar  
+54 9 11 3123-1804

## EDUCATION

### Master of Arts in Economics

San Andres University

- Coursework completed 2023; thesis completed with distinction 2025

Mar. 2023 – Dec. 2025

Buenos Aires, Argentina

### Bachelor of Arts in Economics

San Andres University

- Graduated magna cum laude
- Thesis awarded highest distinction; selected for university website

Mar. 2019 – Dec. 2022

Buenos Aires, Argentina

## WORK EXPERIENCE

### Pre-Doctoral Research Assistant

European Bank for Reconstruction and Development & King's College London

Nov. 2023 – Aug. 2025

London, UK (Remote)

- Conducted data cleaning, coding, and empirical analysis for research projects
- Assisted Cevat Aksoy with data analysis and preparation of figures and tables for papers

### Junior Support Operations

Mohegan Sun Casino Resort

Dec. 2021 – Mar. 2022

Connecticut, USA

- Completed a Work and Travel program, developing international work experience
- Participated in national events with great contact with customers

## PROJECTS AND RESEARCH

### Research Assistant Program: Demand for Bad Policy

San Andres University, for professor Christian Ruzzier

Mar. 2022 – Aug. 2022

Bs. As., Argentina

## CONFERENCES AND PRESENTATIONS

### Democracy Does Cause Happiness

Argentine Association of Political Economy

Nov. 2025

Salta, Argentina

### Perfect Bayesian Equilibrium in Kuhn Poker

Argentine Association of Political Economy

Nov. 2024

Cordoba, Argentina

## TEACHING EXPERIENCE

### Teaching Assistant, Economics I

San Andres University, with Ertola Navajas and Sturzenegger

Mar. 2023 – Jul. 2023

Bs. As., Argentina

## ONLINE COURSES

### HarvardX – Entrepreneurship in Emerging Economies

Jan. 2020 – Apr. 2020

### MITx – Just Money: Banking as if Society Mattered

Jan. 2020 – Mar. 2020

### Anthropic – Claude Code in Action

Jan. 2026 – Mar. 2026

## SKILLS

**Languages:** Spanish (native), English (C1; TOEFL iBT 111)

**Programming:** Stata, R, Python (Pandas, NumPy, SciPy, Matplotlib), z-Tree, MATLAB

**Document Creation:** Microsoft Office, LaTeX (Overleaf, TeXstudio), Markdown

**Fields:** Political Economy, Game Theory, Applied Economics, Industrial Organization (Contracts, Auctions)