

Erick Ore Matos

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EXPERIENCE

• Research Assistant

Stanford Institute for Economic Policy Research

07/2023 – Present

- I worked with large healthcare-related administrative datasets related to the Veterans Affairs
- I wrote SQL pulls to extract databases, and related programs to merge and check data sets
- I implemented causal-effect methodologies designed by the Principal Investigators of several projects to answer research questions

• External research consultant

National Consumer Protection Authority (Indecopi)

02/2023 – 06/2023

- I developed a tool to increase the probability of detection of collusion among companies in government procurement
- This tool involved machine learning algorithms, economic theory intuitions on collusive behaviors, and research on the relevant previous anti-competitive practices that were successfully detected

• Associate

Apoyo Consulting Firm - Analytics

03/2020 – 07/2022

- I worked as the methodological head of the team. My main work was to explore and implement methodologies required by the ongoing projects.
- I worked on at least 20 projects with private and public institutions to improve their operations using structured and unstructured data. I lead 5 of them.

• Monetary policy analyst

Central Reserve Bank of Peru

04/2016 – 03/2020

- I proposed and implemented several methodologies to improve the forecast on critical macroeconomic aggregates. These forecasts were used to make critical monetary policy decisions
- I made reports of specific topics required by the bank board on topics related to the financial system
- I compiled the Peruvian monetary statistics
- I wrote several reports required as input to the monetary policy design
- I lead a project to use the credit bureau data to monitor the financial system
- I started helping with a project to change the methodology of the compilation of monetary statistics and ended up leading it

EDUCATION

• National University of San Marcos

Bachelor in Economics

2011 – 2016

RESEARCH

• Assessing the impact of credit de-dollarization measures in Peru

Central Reserve Bank of Peru

Lima, Peru

2019

- I processed the information required to analyze the credit behavior under the de-dollarization policy, I processed the credit bureau to obtain relevant policy variables
- I searched the literature on the topic, such as the causal econometric and impact evaluation, and I explored the available methodologies to evaluate the effects of the studied policy
- I proposed and implemented the strategy to measure the impact of the de-dollarization policy at the firm level, using a quasi-experimental method

• Banks networks and systemic risk due to liquidity shocks

Central Reserve Bank of Peru

Lima, Peru

2020

- I reviewed the relevant literature on the topic and I identified the state of the research on the topic, and how it could be applied to the liquidity risk topic
- I proposed the main methodology to evaluate the liquidity risk, adapting existing methods from the graph theory and network structure to evaluate the potential contagions in financial entities due to solvency
- I performed several tests on the methodology implementation to prove the robustness of the conclusions

TEACHING

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| • Teacher assistant - Financial econometrics
<i>National University of San Marcos</i> | <i>Lima, Peru</i>
2018 |
| • Teacher assistant - Cross section and panel data econometrics
<i>National University of San Marcos</i> | <i>Lima, Peru</i>
2017 |
| • Teacher assistant - Advanced macroeconomics
<i>National University of San Marcos</i> | <i>Lima, Peru</i>
2015 |
| • Teacher assistant - Advanced mathematics and dynamic programming
<i>National University of San Marcos</i> | <i>Lima, Peru</i>
2013 |

PROGRAMMING SKILLS

- **Python:** Advanced
- **Stata:** Advanced
- **Matlab:** Advanced
- **Eviews:** Advanced
- **QGIS:** Advanced
- **Docker:** Advanced
- **PowerBI/DAX:** Advanced
- **R:** Intermediate
- **SQL:** Intermediate

HONORS AND AWARDS

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| • Annual Award - Innovation
<i>Apoyo Consulting Firm</i> | 2021 |
| <ul style="list-style-type: none"> ◦ As part of a recently created department, I continuously contributed to proposing new strategies to solve clients' requirements on ongoing projects. ◦ I collaborated with other teams inside the firm to give feedback and support on the strategies they planned to implement on the data-management side. | |
| • Employee of the month
<i>Central Bank of Peru</i> | 03/2019 |
| <ul style="list-style-type: none"> ◦ It was a recognition for the novelty work I did by exploring the potential uses of the credit bureau information. | |

VOLUNTEER EXPERIENCE

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| • Mentor
<i>Econthaki</i> | 07/2024-08/2024 |
| <ul style="list-style-type: none"> ◦ I helped three mentees to propose research questions by suggesting a literature review and weekly feedback sessions. | |
| • Teacher assistant
<i>Crea+</i> | 2016 |
| <ul style="list-style-type: none"> ◦ I helped as a primary school teacher assistant during the weekends in Lurin, Lima. ◦ I taught math-related topics to 5th-grade students by supporting them in the problems they couldn't solve during the week. | |

CERTIFICATIONS

- **Machine learning scientist** 2021
DataCamp
- **Model-based monetary policy analysis and forecasting** 2018
CEMLA
- **Evaluation of public programs** 2018
Grupo de Análisis para el Desarrollo
- **Advanced economics summer course** 2016
Central Reserve Bank of Peru

ADDITIONAL INFORMATION

Languages: Spanish (Native), English (Proficiency level), Quechua (Basic)

Hobbies: Music, Drumming