# Marcelo Gallardo

#### MATHEMATICS · PUCP

San Isidro, Lima, Peru

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### **Education**

B.S. AND LIC. MATHEMATICS

#### Pontificia Universidad Católica del Perú

Lima, Pe

2020 - Present

- Master courses: Optimal Transport, Stochastic Processes, Advanced Microeconomics
- 18.7/20

Q-LAB PUCP Lima, Pe

January-February 2022, 2023 and 2024

• Courses: Machine Learning for Social Sciences, Time Series and Machine Learning for Macroeconomics, Finance, Applied Econometrics, Asset Pricing, Empirical Industrial Organization

#### École Polytechnique Fédérale de Lausanne

Lausanne, SW

CYCLE PROPÉDEUTIQUE PHYSICS

September 2019 - January 2020

- Courses 2019: Advanced Real Analysis for Physicists, Advanced Linear Algebra for Physicists, Advanced Mechanics
- Courses 2020-2021: Numerical Physics I, Numerical Physics II

# Experience\_

**Teaching Assistant** 

#### Pontificia Universidad Católica del Perú

Lima, Pe

March 2022 - November 2022 and March

2024-present

- Mathematics for economists 3. Undergraduate. With Professor PhD Jorge R. Chávez.
- Mathematics for economists 4. Undergraduate. With Professor PhD Jorge R. Chávez.
- Convex Optimization. Undergraduate. With Professor PhD Jorge R. Chávez.
- Functional Analysis. Undergraduate. With Professor PhD Percy Fernández.
- Microeconomics 2. With PhD Pavel Coronado.

#### Grupo de Análisis para el Desarrollo

Lima, Pe

March 2022 - November 2022 and October 2023-present

- Collaborating with PhD Juan L. Jara Almonte.
- Creation of lecture notes for the course Fundamentals of Econometrics.
- · Working paper: innovation indicator in Peruvian universities. Data collection, processing, k-means clustering and confirmatory factor analysis.
- Explore and eventually develop a statistical package and test to study structural changes in parameters.

#### Pontificia Universidad Católica del Perú

Lima, Pe

RESEARCH ASSISTANT

RESEARCH ASSISTANT

ISTANT March 2021-present

- Collaborating with PhD Jorge R. Chávez.
- Pre-published book about Linear Algebra and Static Optimization for Economists.
- Working book about Dynamical Systems and Optimal Control in continuous time.

UNSW Sydney Sydney

RESEARCH ASSISTANT

March 2024-present

- Collaborating with PhD Juan Carlos Carbajal.
- · Literature review, expositions, mathematical derivations, academic and logistical support.

# Working papers, papers and others\_

Harnessing Twitter and GPT for a Novel Political Uncertainty Index for Peru: Implications for USD/PEN Exchange Rate Fluctuations with Manuel Loaiza and PhD Gabriel Rodriguez.

Innovation in Peruvian universities with PhD Juan L. Jara.

Lecture notes in Econometrics: with PhD Juan L. Jara.

Brouwer fixed point theorem and applications in general equilibrium with Carlos Cosentino and Eduardo Llamoca.

Lecture notes in Optimal Transport: Entropic Regularization and Applications to Economics and Finance with Carlos Cosentino and mentored by PhD Johel Beltrán.

# Books

Linear Algebra and Optimization for Economists (pre-published) with PhD Jorge R. Chávez.

Dynamical Systems and Optimal Control Theory in Continuous Time for Economists (working) with PhD Jorge R. Chávez.

MARCH 24, 2024 MARCELO GALLARDO

# Awards, & achievements\_\_\_\_\_

| 12/2018   | Mention d'excellence au BAC, top mark 19.91/20, Colegio Franco Peruano, Lima PE |         |
|-----------|---|---------|
| 05/2019   | Admission to l'X Bachelor Program, Paris, France                                |         |
| 12/2020   | Contest initiation to scientific research, PUCP Lima, PE                        | 900 s/. |
| 12/2021   | Contest initiation to scientific research, PUCP Lima, PE                        | 900 s/. |
| 2022-2023 | B <b>Ranked first in Economic courses</b> , PUCP Lima, PE                       |         |
| 2022-     | Top 1% Faculty of Sciences and Engineering , PUCP Lima, PE                      |         |

# Skills\_\_\_\_\_

2022-

**Programming**: Python, LaTeX, Matlab, STATA

Languages: Spanish (Native), French (Proficient), English (Proficient).

## Research interests\_\_\_\_\_

Economic theory. Optimization and convex analysis. Optimal control theory. Optimal Transport. Quantitative methods applied to economics.

### References

1. Jorge R. Chávez Fuentes. Professor of the Mathematics Department at Pontificia Universidad Católica del Perú.

Ranked first in my class in the Mathematics major, PUCP Lima, PE

- 2. Juan L. Jara Almonte. Professor of the Economics Department at Pontificia Universidad Católica del Perú and Research Associate at GRADE.
- 3. Juan Carlos Carbajal. Associate Professor Post-Graduate Coordinator (PhD program) School of Economics, UNSW Sydney
- 4. Alfredo B. Poirier Schmidt. Professor of the Mathematics Department at Pontificia Universidad Católica del Perú.
- 5. Johel V. Beltrán Ramírez. Professor of the Mathematics Department at Pontificia Universidad Católica del Perú and Visiting Professor at Fundação Getulio Vargas.
- 6. Pavel Coronado. Professor of the Economics Department at Pontificia Universidad Católica del Perú and Q-LAB director.
- 7. Percy Fernandez. Professor, Faculty Coordinator and Graduate School Director of the Mathematics Department at Pontificia Universidad Católica del Perú.