Osmar Bolivar Rosales

Economist | Researcher

La Paz, Bolivia

+591 69900027

osmar.economics@gmail.com; osmar.jsmpf@gmail.com



Passionate about leveraging quantitative analysis to drive impactful insights in economics. Proficient in econometric modeling, harnessing the power of artificial intelligence and remote sensing for cuttingedge socioeconomic analysis. Committed to providing technical expertise that shapes policy-making decisions, my journey encompasses in-depth analyses, crafting compelling studies on socioeconomic phenomena, and executing impact evaluations across diverse interventions. Eager to perpetuate the fusion of data and policy for meaningful societal impact.



Website and Online Profiles

- https://osmarbolivar.github.io/
- https://www.linkedin.com/in/osmar-bolivar-rosales/
- https://aithub.com/osmarbolivar



Skills

- Critical Thinking
- o Problem Solving
- Machine Learning
- Econometrics
- Remote Sensing



Work History

05/2021 - Current

Lead Researcher

MINISTRY OF ECONOMY AND PUBLIC FINANCE, Bolivia

Conducting assessments of socioeconomic phenomena and policies through the application of advanced econometric methods and Machine Learning algorithms, as mandated by the Minister of Economy. Instrumental in crafting technical inputs to drive informed policy-making. Authoring scholarly working papers and studies slated for publication in the journal "Cuadernos de Investigación Económica Boliviana". Engaging in both theoretical and statistical analyses of the economic landscape.

2020 - 2021

Consultancy - Research Article entitled "Roads Illuminate Development: Using Nightlight Luminosity to Assess the Impact of Transport Infrastructure", Within the Framework of CAF's Project "Economic Integration in Latin America"

DEVELOPMENT BANK OF LATIN AMERICA (CAF)

Contributing to a groundbreaking Working Paper aimed at evaluating the impact of transport infrastructure on economic growth in Bolivia, Ecuador, and Paraguay. Pioneering the application of econometric methods, coupled with innovative data generation through remote sensing techniques on satellite imagery.

2019 - 2019

Consultancy - Research Article entitled "Descentralización en Bolivia: Eficacia y Externalidades", Within the Framework of CAF's Project "Strengthening Economic Development Research in Bolivia"

DEVELOPMENT BANK OF LATIN AMERICA (CAF)

Co-authoring a published Working Paper within the book "Investigaciones para el Desarrollo Económico de Bolivia". Employing spatial econometrics techniques, the study empirically assesses the effectiveness of local-level public investment and resulting externalities.

08/2017 - 02/2021 Economist - Economic Modelling

UNIT OF ANALYSIS OF SOCIAL AND ECONOMIC POLICIES (UDAPE), Bolivia

Leading research initiatives on socioeconomic policies and economic juncture analyses. Developing intricate statistical and econometric models for the evaluation of policies and socioeconomic phenomena. Spearheading and publishing studies in collaboration with international organizations such as the Development Bank of Latin America (CAF) and the United Nations Population Fund.

01/2015 - 08/2016

Researcher

MINISTRY OF ECONOMY AND PUBLIC FINANCE, Bolivia

Conducting assessments of socioeconomic phenomena and policies through rigorous econometric methods. Offering crucial technical inputs for policy-making. Crafting working papers and studies for potential publication in the esteemed journal "Cuadernos de Investigación Económica Boliviana". Engaging in theoretical and statistical analyses of the economic landscape.

04/2013 – 12/2014 Economist - Real Sector of the Economy

UNIT OF ANALYSIS OF SOCIAL AND ECONOMIC POLICIES (UDAPE), Bolivia

Conducting research on the real sector of the economy, involving the compilation, processing, and analysis of data for research purposes. Engaging in both theoretical and statistical analyses of the economic juncture.

10/2012 – 12/2012 Economist - Fiscal Sector of the Economy

UNIT OF ANALYSIS OF SOCIAL AND ECONOMIC POLICIES (UDAPE), Bolivia

Conducting research on the fiscal sector, involving the compilation, processing, and analysis of data for research purposes.

09/2011 – 09/2012 Technical Assistant - Fiscal Sector of the Economy

UNIT OF ANALYSIS OF SOCIAL AND ECONOMIC POLICIES (UDAPE), Bolivia

Elaborating analytical documents regarding the fiscal sector of the economy. Managing databases and preparing statistical reports corresponding to the fiscal sector of the economy.



08/2016 – 06/2017 Master of Arts in Policy Economics

WILLIAMS COLLEGE, Massachusetts, USA

03/2015 – 03/2016 Master of Science in Applied Economics

UNIVERSIDAD ANDINA SIMÓN BOLIVAR, Bolivia

2015 Postgraduate Diploma in Preparation and Evaluation of Public Investment

Projects

UNIVERSIDAD PRIVADA BOLIVIANA, Bolivia

2014 Postgraduate Diploma in Public Management of Productive Development

ESCUELA DE GESTIÓN PÚBLICA PLURINACIONAL, Bolivia

2013 Postgraduate Diploma in Evaluation of Social Policies

UNIVERSIDAD CATÓLICA BOLIVIANA, Bolivia

2012 Postgraduate Diploma in Applied Economics

ESCUELA MILITAR DE INGENIERÍA, Bolivia

2006 - 2010 Bachelor's Degree in Economics

UNIVERSIDAD MAYOR DE SAN ANDRÉS, Bolivia



Journal/Working Papers

- Bolivar, O., Huanto, C. & Teran, R. (2023). "Expectativas de inflación: Dinámica y efectos para América del Sur". Cuadernos de Investigación Económica Boliviana, 6(1): 7-63.
- Bolivar, O. (2023). "Evolución de la pobreza en las comunidades de Bolivia entre 2012 y 2022: Un enfoque de machine learning y teledetección". MPRA Paper from University Library of Munich.
- Bolivar, O. (2023). "GDP Nowcasting: A machine learning and remote sensing data-based approach for Bolivia". Latin American Journal of Central Banking (Revised and invited to resubmit).
- o Bolivar, O. (2022). "Efecto Multiplicador: Evidencia empírica para una asignación costo-efectiva de la inversión pública". Cuadernos de Investigación Económica Boliviana, 5(2): 7-63.
- o Bolivar, O. (2022). "Dinámica Inflacionaria, Crecimiento Económico y Empleo en los contextos de pandemia y pospandemia para América del Sur". First Place in the call for papers of the 15th Meeting of Economists of Bolivia organized by the Central Bank of Bolivia (forthcoming publication in the Revista de Análisis del Banco Central de Bolivia).
- Bolivar, O. (2022). "Roads illuminate development: Using nightlight luminosity to assess the impact of transport infrastructure". Research Department Working Papers 1910, CAF -Development Bank of Latin America.
- o Bolivar, O. (2021). "Boyanza Tributaria: Relación con la sostenibilidad fiscal y estabilizadores automáticos". Cuadernos de Investigación Económica Boliviana, 4(2): 53-95.

- Bolivar, O. (2020). "Evaluación de impacto de la infraestructura vial en el crecimiento económico: Una aproximación con base en información satelital de luminosidad para Bolivia". CAF-UDAPE, & O. Bolivar (Ed.), Evaluación de impacto de la infraestructura vial en Bolivia (págs. 11-70). La Paz, Bolivia: Editorial del Estado Plurinacional de Bolivia.
- Bolivar, O. & Ugarte, D. (2020). "Evaluación de impacto de la infraestructura vial sobre las condiciones socioeconómicas de la población". CAF-UDAPE, & O. Bolivar (Ed.), Evaluación de impacto de la infraestructura vial en Bolivia (pp. 71-117). La Paz, Bolivia: Editorial del Estado Plurinacional de Bolivia.
- Ugarte, D. & Bolivar, O. (2019). "Descentralización en Bolivia: eficacia y externalidades". CAF-INESAD-ABCE (Ed.), Investigaciones para el Desarrollo Económico de Bolivia (pp. 113-168). La Paz, Bolivia.
- Bolivar, O. (2017). "Desdolarización en Bolivia: Interacción con la Política Monetaria y el Tipo de Cambio". Presented at the 10th Meeting of Economists of Bolivia organized by the Central Bank of Bolivia.
- o Bolivar, O. (2016). "Bolivianization and Effectiveness of the Monetary Policy". Cuadernos de Investigación Económica Boliviana, 1(2): 55-98.
- Bolivar, O. & D. Ugarte (2015). "Domestic Demand as Engine of the Economic Growth in Bolivia".
 Cuadernos de Investigación Económica Boliviana, 1(1): 7-44.
- Ugarte, D. & Bolivar, O. (2015). "The Effect of Income Redistribution on Poverty Reduction of Bolivia". Cuadernos de Investigación Económica Boliviana, 1(1): 45-80.
- Ugarte, D. & Bolivar, O. (2015). "La Relación Precio del Petróleo y Crecimiento Económico en Bolivia: El Rol de la Política Económica". Revista de Análisis del Banco Central de Bolivia, 22(1): 9-40.

Acknowledgements

- My research "GDP Nowcasting: A machine learning and remote sensing data-based approach for Bolivia" was granted the First Place of the Call for Papers: 2023 Central Bank Award Rodrigo Gómez by the Center for Latin American Monetary Studies (CEMLA).
- My research "Dinámica Inflacionaria, Crecimiento Económico y Empleo en los contextos de pandemia y pospandemia para América del Sur" was granted the First Place of the Call for Papers: 2022 Meeting of Economists of Bolivia by the Central Bank of Bolivia.
- My research "Roads illuminate development: Using nightlight luminosity to assess the impact of transport infrastructure" received funding as a Finalist in the Research Proposal Call "Integration in Latin America: The Role of Regulations, Administrative Procedures, and Physical Infrastructure" by the Development Bank of Latin America (CAF).
- My research "Descentralización en Bolivia: eficacia y externalidades" was granted funding as a Winner of the Research Proposal Call "Research on Economic Development in Bolivia" by the Development Bank of Latin America (CAF).
- My research "La Relación Precio del Petróleo y Crecimiento Económico en Bolivia: El Rol de la Política Económica" was granted the First Place of the Call for Papers: 2015 Meeting of Economists of Bolivia by the Central Bank of Bolivia.
- Scholarship for the Master in Policy Economics, awarded by Williams College, Massachusetts, United States.

≗€ Affiliations

Quantitative Regional and Computational Science Network • QuaRCSnetwork





Certifications Courses

- **DEEP LEARNING SPECIALIZACTION** by DeepLearning. AI (January 2024)
 - Course 1: Neural Networks and Deep Learning
 - Course 2: Improving Deep Neural Networks: Hyperparameter Tuning, Regularization and Optimization
 - Course 3: Structuring Machine Learning Projects
 - Course 4: Convolutional Neural Networks
 - Course 5: Sequence Models
- MACHINE LEARNING SPECIALIZACTION by DeepLearning. At & Standford University (March 2023)
 - Course 1: Supervised Machine Learning: Regression and Classification
 - Course 2: Advanced Learning Algorithms
 - Course 3: Unsupervised Learning, Recommenders, Reinforcement Learning
- MULTIDISCIPLINARY PROGRAM IN DATA, PROGRAMMING AND ARTIFICIAL INTELLIGENCE by Buenos Aires University - Innovation and Artificial Intelligence Laboratory (Argentina)
 - Course 1: Data Governance (January 2022)
 - Course 2: Artificial Intelligence Governance (March 2022)
 - Course 3: Design and Deployment of Artificial Intelligence (August 2022)
- TRAINING COURSE ON SPACE TECHNOLOGY FOR BOLIVIA, Wuhan Research Institute of Posts and Telecommunications (China), September 2022
- R AND GIS (Programming in R for management of Geographic Information Systems) by MAPPINGGIS - QGIS Sponsors and Certified Training Institution (Spain), October 2020
- REMOTE SENSING IN QGIS (Processing information from satellite imagery) by MAPPINGGIS QGIS Sponsors and Certified Training Institution (Spain), July 2019
- o DYNAMIC STOCHASTIC GENERAL EQUILIBRIUM MODELS by the International Monetary Fund, July 2018
- IMPACT EVALUATION OF SOCIAL POLICIES by Abdul Latif Jameel Poverty Action LAB J-PAL, October 2014



Academic References

WILLIAMS COLLEGE, Massachusetts, USA

- Professor PETER PEDRONI Department of Economics and Center for Development Economics ppedroni@williams.edu +1 413-597-2449
- Professor PETER MONTIEL Department of Economics and Center for Development Economics pmontiel@williams.edu +1 413-597-2103



Software & Languages

0	Python	
0	R	
0	QGIS	
0	Stata	
0	Latex	
0	Spanish (native)	
0	English	