Brigitte Castaneda

Economist and Engineer

 $\hfill \Box$ brigitte-castaneda.
github.io $\hfill \boxtimes$ <u>k.castaneda@uniandes.edu.co</u>

EDUCATION	
Universidad de Los Andes	2025
	ta, Colombia
Universidad de Los Andes M.Sc. in Economics - 4.5/5.0 Bogo	2023 ta, Colombia
Udmurt State University	2020
M.Sc. in Economics -4.5/5.0	hevsk, Russia
Udmurt State University M.Sc. in Oil and Gas engineering - 4.8/5.0	2019 hevsk, Russia
Universidad de America B.S. in Petroleum Engineering - 3.8/5.0 Bogo	2015 ta, Colombia
RESEARCH	
Published Work	
Spreading Jam Across the National Toast: Royalties and Local Fiscal Capacities with Andrés Álva Marc Hofstetter - Serie Documentos CEDE, 2025-17.	arez and
A Global and Inclusive Just Transition: Challenges and Opportunities in Developing and Developed Labor Markets with Luis F. Intriago, Raphael J. Heffron, and Minwoo Hyun - Environmental Defe Economics Discussion Paper Series, EDF EDP 24-03, Aug 2024.	
Preparando la Transición Energética Justa en las regiones: Análisis de Impactos Macroeconómicos Andrés Álvarez and Marc Hofstetter.	with
Working Papers	
"Can Growth Take Place While Reducing Emissions? The Role of Energy Mix." with Hernando Z	Zuleta 🔼
"Climate Policy and Structural Change: Evidence from Energy Transition in Latin America" with Hernando Zuleta	♂
"REDD+ projects in Afro-Colombian Communities: Impacts on Deforestation and Coca Crops" w Carolina Castro, Santiago Herrera and Maria Alejandra Velez	rith
"How to make fossil fuel subsidy reform socially acceptable in Colombia: the role of information a compensatory policies" with Farah Mohammadzadeh, Charlotte Bez, Leonard Missbach, Jan C. St Jorge Bonilla, Jorge Garcia Supported by EfD.	
"When the Oil Runs Low, Where Do Students Go? Evidence from Local Shocks in Colombia" with Polanco	ı Jaime
Conference Papers	
Equity index for educational scores standardization. DS4A Final report.	
Synthetic NMR well logs using supervised machine learning algorithms. ISBN 978-5-91961-386-2	
Effect analysis of natural gas prices on the income of the Russian budget. ISBN: 978-5-4312-072	8
ARIMA forecast to detect and avoid stuck pipe problems during drilling. ISBN 978-5-4312-0708-2	2 3

Application of FMEA methodology in well drilling. ISBN: 978-5-4312-0641-2

TEACHING

TEACHING	
Teaching Assistant:	
Economics and Sustainability (graduate level)	2025 - I
Introductory Macroeconomics (undergraduate level)	2022 - II & 2023 - I
Microeconomics: Consumer and Producer Theory (undergraduate level)	$2022-\mathrm{II}$
Introductory Microeconomics (graduate level)	2022 - I
Elective in Oil and Gas Engineering	2021 – I
ACADEMIC POSITIONS	
Universidad de los Andes Teaching Assistant of Economics	Since 01 2021 Bogotá, Colombia
Universidad de los Andes Academic Coordinator, Faculty of Mechanical Engineering	02 2020 – 01 2022 Bogotá, Colombia
WORK EXPERIENCE	
Global Green Growth Institute GGGI Individual Consultant	10 2024 — actual Bogota, Colombia
Centro Regional de Finanzas Sostenibles, Uniandes. Research Assistant	04 2022 – 04 2024 Bogota, Colombia
Centro Regional de Estudios en Energia CREE Consultant	11 2023 – 12 2023 Bogota, Colombia
Environmental Defense Fund Contractor, Doctoral, Temp - Just Transition	06 2023 - 09 2023 Washington, USA
World Bank Senior Data Scientist - Short Term Consultant	01 2023 – 03 2023 <i>Remote</i>
Universidad de los Andes. Academic Coordinator, Master program in Petroleum Engineering.	02 2020 – 01 2022 Bogota, Colombia
Glocation S.A.S. (Google Partner). Data analyst, OCYT Project (Colombian Observatory of Science and Technology)	02 2021 – 04 2021 Bogota, Colombia
Bistro Bank Intership, Entry-Level Data Scientist	02 2020 – 03 2020 Ishevsk, Russia
Udmurt State University Oil Field Internship, Engineering Training	09 2018 – 05 2019 Ishevsk, Russia
Smart Energy Council & PetroNews S.A.S. Co-founder	11 2014 – 12 2016 Bogota, Colombia
ACHIEVEMENTS	
Best Article Award – Doctoral Workshop, Universidad de los Andes	04/2024
Selected for SPAR6C Research Mentoring Program (GGGI)	12/2023
Survey funding from EfD – Fossil Fuel Subsidy Reform (Colombia)	11/2023
Honors – "Data Science for All" course, Ministry of Technology	08/2020
${\bf Excellence~Scholarship-Russian~Federation~Government}$	08/2018
1st in Paper, 2nd in Poster – Oil and Gas Horizons XI	11/2019
Finalist – SPE Student Paper Contest (Russia/Caspian)	10/2019
Finalist – Russian "Student of the Year," International Student category	11/2018

CONFERENCES AND PRESENTATIONS

- 2025 SETI Annual Workshop (Gothenburg, Sweden), LAERE Annual Meeting (Bogotá, Colombia), Bogotá Experimental Economics Conference (poster session, Colombia)
- Economics Seminar at Luleå University of Technology (Sweden), Mentoring Workshop at LACEA LAMES (Montevideo, Uruguay), CEDE Seminar at Universidad de los Andes (Bogotá, Colombia), EfD 18th Annual Meeting (Nairobi, Kenya), EAERE Conference (Belgium), SETI Sustainable Energy Transition Initiative Annual Workshop (online), AERE Summer Conference (Washington, D.C., USA)
- International Economic Association World Congress (Medellín, Colombia), 3-Minute Thesis Competition at Campus Iberus International Contest (Cartagena, Colombia), XVII Congress of the International Society for Ecological Economics (Santa Marta, Colombia)
- 2022 V Colloquium of Doctoral Students in Economics (Cali, Colombia)
- Finalist, SPE Student Paper Contest for the Russian and Caspian Region (Moscow, Russia), First Place in Paper Session "Smart Technologies" at Oil and Gas Horizons (Moscow, Russia), Finalist in the national contest "Student of the Year" in the category of International Student (Russia)

SKILLS/ LANGUAGES

Programming skills.

R, Python, QGIS, Matlab and Bigquery.

Languages

Russian, English and Spanish.

CERTIFICATIONS

CERTIFICATIONS	
Research Mentorship Program for Implementing Article 6 of the Paris Agreement - $UNEP\ \ \ GGGI$	Z
Responsible Conduct of Research (RCR) in Social Sciences – CityProgram	
Reproducible Research – Universidad de los Andes	
Preparing the Public and Financial Sector for Climate Transition Risk – CFS Uniandes & $UKPACT$	
Data Science For All (DS4A) – $Correlation\ One\ \mathcal{C}\ MinTIC$	
Machine Learning – Coursera	
Technology Entrepreneurship - Stanford University	