# Briam Eduardo GUERRERO BATISTA

+33 07 44 78 41 74 | bguerrerobatista@gmail.com | briamguerrerob.github.io

in briam-guerrero | ♠ briamguerrerob | ☑ Briam Guerrero | ✔ GuerreroBatista 53 Rue de L'Amiral Mouchez, 75013 - Paris, France

### **EDUCATION**

Barcelona School of Economics (BSE)	July 2025
Microeconometrics Summer School: Difference-in-Differences with Panel Data with Prof. Jeff Wooldridge (1 ECTS)	Barcelona, ES
• Paris School of Economics (PSE) - Sorbonne School of Economics (SSE)	June 2025
Master of Research in Economics (M2 Recherche APE   60 ECTS) Thesis Grade: 17/20, Highest Honors (Summa Cum Laude)	Paris, FR
• Paris School of Economics (PSE) - Sorbonne School of Economics (SSE)	June 2024
Master of Science in Quantitative Economics (M1 APE   60 ECTS)	Paris, FR
Santo Domingo Institute of Technology (INTEC)	October 2023
Master of Science in Applied Mathematics (Highest GPA in the MSc in Applied Mathematics cohort)	Santo Domingo, DR
Santo Domingo Institute of Technology (INTEC)	April 2019
Bachelor of Science in Economics, Summa Cum Laude (Highest GPA in the BSc in Economics cohort)	Santo Domingo, DR
EXPERIENCE	
• Central Bank of the Dominican Republic	Sep. 2021 – Present
Economist II	Santo Domingo, DR
Central Bank of the Dominican Republic	Feb. 2020 – Sep. 2021
Economist I	Santo Domingo, DR
Business Action for Education (EDUCA)	Jun. 2019 – Jan. 2020
Research and Development Specialist	Santo Domingo, DR
• Group for National Productivity and Competitiveness (GPCN)	Jun. 2019 – Jan. 2020
Technical Coordinator - Research Assistant	Santo Domingo, DR
• Valumonics	April 2019 – May 2020
Associate	Santo Domingo, DR
• Valumonics	Sep. 2017 – March 2019
Financial Analyst	Santo Domingo, DR

**Publications** 

WP=WORKING PAPER, PP=PREPRINT, T=THESIS

- [T.2] B. Guerrero (2023). A Predictor-Corrector Interior Point Algorithm for the Optimization of the Government Budget Revenue. Department of Basic and Environmental Sciences, Santo Domingo Institute of Technology (INTEC).
- [PP.1] P. Acosta-Humánez, O. Bairan, J. Garcia, and B. Guerrero (2021). Hamiltonian of the Black-Scholes-Merton equation. Manuscript submitted for publication in *Revista Matematica: Teoria y Aplicaciones. Universidad de Costa Rica*.
- [WP.1] B. Guerrero and M. Aquino (2020). Vulnerabilities of the Pension and Retirement Program of the Dominican Education System. In Working Papers EDUCA, #34. EDUCA. Feb. 2020, Santo Domingo, DR.
- [T.1] B. Guerrero (2019). **Determinants of Economic Growth in the Dominican Republic: a DSGE approach**. Department of Economics and Business, Santo Domingo Institute of Technology (INTEC).

## **ACADEMIC EXPERIENCE**

Santo Domingo Institute of Technology (INTEC)

2017 - 2021

Teaching Assistant

Santo Domingo, DR

- Courses: Microeconomics I (ECO303), Macroeconomics II (ECO306), Financial Economics (ECO327), Economic Development (ECO314), Econometrics I (ECO336) and Econometrics II (ECO337)
- Santo Domingo Institute of Technology (INTEC)

2017 - 2019

Substitute Professor

Santo Domingo, DR

- ∘ Courses: Econometrics I, Econometrics II, International Economics I, Econometrics (MSc)
- Santo Domingo Institute of Technology (INTEC)

2019

Research Thesis Advisor Santo Domingo, DR

• N. M. Tejada (2019). "Economic Growth and Poverty Reduction in the Dominican Republic"

#### RESEARCH EXPERIENCE Dominican Observatory of Public Policies, UASD October 2021 - May 2022 Research Assistant Santo Domingo, DR Sustainability of Dominican Pension System • International Monetary Fund (IMF) and Harvard's Growth Lab *May 2022 - June 2022* Research Assistant Remote Assisted Gon Huertas on estimating coefficients from the Taylor Rules of LATAM panel • General Comptroller of the Dominican Republic February 2022 - April 2022 Methodological Consultant Santo Domingo, DR • Developed a new methodology to get the present value of past contracts for an economic balance exercise. • National Treasury of the Dominican Republic August 2021 - January 2022 Technical Consultant Santo Domingo, DR • Developed an econometric model for the forecast of tax revenues for a cash programming project guided by Mr. José Adrian Vargas Barrantes (former National Treasurer and Vice Minister of Finance of Costa Rica) • Business Action for Education (EDUCA) *June 2019 - January 2020* Research Assistant Santo Domingo, DR Evaluation of the quality, efficiency, and equity of public expenditure on education in the Dominican Republic Business Action for Education (EDUCA) June 2019 - January 2020 Research Assistant Santo Domingo, DR Sustainability of the Special Pension and Retirement Program for Teachers in the Dominican Republic • Group for National Productivity and Competitiveness (GPCN) 2020 Research Assistant Santo Domingo, DR Unique RA of the book "Gazebo" by Dr. Xavier Sala-i-Martin and Dr. Peter Prazmowski. LANGUAGES Spanish: Native **English:** Advanced French: Basic SKILLS • Data Analysis: R, Stata, Excel, VBA, Matlab, PowerBI, Octave, Eviews • Web Technologies: HTML, JavaScript Database Systems: SQL • Document Preparation: LATEX, Markdown, Juptyter • Data Science & Machine Learning: Python, Matplotlib, TensorFlow, Scikit-learn • Mathematical Tools: Mathematica, Matlab, Octave CERTIFICATIONS Financial Mathematics and Stochastic Calculus 2021 Center for Latin American Monetary Studies (CEMLA) National Accounts Statistics 2021 Regional Center for Technical Assistance for Central America, Panama and DR (CAPTAC-DR) of the IMF • Big Data, Data Mining and Machine Learning 2021 Center for Latin American Monetary Studies (CEMLA) • Diplomas in Data Science and Intermediate Programming 2020 Technological Institute of the Americas (ITLA) • Macroeconometric Forecasting 2020 International Monetary Fund (IMF) Macroeconomic Accounts and Analysis 2020 International Monetary Fund (IMF) Diploma in Applied Econometrics with R 2019 Technological Institute of the Americas (ITLA) • Advanced and Intermediate English Courses 2017 - 2019Dominican American Cultural Institute • Diploma in Applied Econometrics with Stata 2017 Foundation for the Advancement of Mathematics (FAMA) Microeconomics 2019 MIT (edX) Corporate Finance 2019 Columbia University (edX) • Intermediate and Advanced R Courses 2019

**DataCamp** 

# Workshops

WORKSHOTS	
• Encounters in Econometric Theory Paris School of Economics (PSE)	May 2025
Nowcasting (Measurement in Economics, Nowcasting – Beyond GDP Chair)      Paris School of Economics (PSE)	January 2025
• Structural Changes and Their Implications for Macroeconomic Risks, Dynamics and Poparis School of Economics (PSE)	October 2023
• Globalization, Shipping and Trade  Paris School of Economics (PSE)	October 2023
Central Bank Macroeconomic Modeling     Central Bank of Colombia	November 2022
• Machine Learning and Causal Inference Prof. Brigham Frandsen, Brigham Young University. Mixtape Sessions by Scott Cunningham	November 2022
• Instrumental Variables Prof. Peter Hull, Brown University. Mixtape Sessions by Scott Cunningham	October 2022
HONORS AND AWARDS	
• Scholarship for Master Studies in Economics  Elected by Authorities of the Central Bank of the Dominican Republic	2023
• Jury, NASA International Space Apps Challenge Dominican Republic Competition	2022
• Mentor, NASA International Space Apps Challenge Dominican Republic Competition	2020
Winner, NASA International Space Apps Challenge     Dominican Republic Competition	2019
National Scholarship for Postgraduate Studies in Science     Ministry of Higher Education, Science and Technology of Dominican Republic	2020
Highest GPA of 8,000 Scholarship Recipients Nationwide     Ministry of Higher Education, Science and Technology of Dominican Republic	2020
Highest GPA, Applied Mathematics (MSc) Cohort     Santo Domingo Institute of Technology (INTEC)	2023
• Highest GPA, Economics (BSc) Cohort Santo Domingo Institute of Technology (INTEC)	2019
VOLUNTEER EXPERIENCE	
• Coordinator, First Diploma in Real Analysis for Economists in the Dominican Republic Laboratory of Applied Mathematics, Santo Domingo Institute of Technology (INTEC)	November 2022
Member, PNC Dominican Republic ReLaCa Space     Latin American and Caribbean Space Network	October 2021 - Present
• Active Member, Rotaract INTEC University Santo Domingo Institute of Technology (INTEC) Community Service	July 2022 - Present
Member, Volunteer Program     Central Bank of the Dominican Republic	February 2020 - Present
• Director of Professional Development, Rotaract INTEC University Santo Domingo Institute of Technology (INTEC) Community Service	July 2021 - June 2022
• Tutor on Topics of Differential Equations, Microeconomics, and Macroeconomics Scholarship Holders of Central Bank of the Dominican Republic	August 2021 - December 2021
REFERENCES	
• Dr. Pavel Isa Contreras Research Professor, INTEC	pavel.isa.contreras@gmail.com +1 (809) 307-5848
• Dr. Peter Prazmowski  Executive Director, National Competitiveness Council (CNC)	paprazmowski@gmail.com +1 (829) 979-6550
Dr. Jaime Aristy Escuder Research Professor, INTEC/PUCMM	jaimearisty@gmail.com +1 (809) 223-4230
• Dr. Rolando Guzmán Research Professor, INTEC	rolando.guzman@intec.edu.do +1 (829) 717-9290
• Prof. Apolinar Veloz Researcher, Dominican Observatory of Public Policies (ODPP), UASD	apolinar.veloz@gmail.com +1 (703) 786-3616