Roberto Cárdenas Retamal

PhD Student · Fisheries and Aquatic Sciences Program

304 Diamond Village · Apt 3 · Gainesville, Florida, USA
□+1 352-328-6840 | robertocardenasr@ufl.edu

Education_ **University of Florida** Gainesville, USA PHD FISHERIES AND AQUATIC SCIENCES 2022 - present Advisor: Dr. Frank Asche and Dr. Di Fang Universidad de Concepción Concepción, Chile 2016 - 2018 MSc Natural and Resources Economics · Advisor: Dr. Jorge Dresdner Universidad de Concepción Concepción, Chile **BS ECONOMICS** 2011 - 2015 Professional Experience _____ 2022-Global Food System Institute Fellowship, University of Florida Present 2022 Graduate Teaching Assistant, Food and Resources Economics, University of Florida 2019-2022 Research Assistant, Interdisciplinary Center for Aquaculture Research (INCAR), Universidad de Concepción **2022 Research Assistant**, Environment for Development (EfD) network **Research Assistant**, Economic Commission for Latin America and the Caribbean (ECLAC) 2020 2020 Research Assistant, Center of Applied Ecology and Sustainability (CAPES) 2018-2020 Research Assistant, Universidad del Desarrollo Publications _____

PUBLISHED

- Salazar, C.; Jaime, M.; **Cardenas Retamal, R.**, Baquedano, M. (2023) Women engagement, psychological traits, and gender gaps in the small-scale seaweed aquaculture in Chile. *Reviews in Aquaculture*. 15(4): 1540-1553.
- Salazar, C.; **Cardenas Retamal, R.**; Jaime, M. (2023) Environmental efficiency in the salmon industry—an exploratory analysis around the 2007 ISA virus outbreak and subsequent regulations in Chile. *Environment, Development and Sustainability*, 25, 8107–8135
- **Cardenas Retamal, R.**; Barrientos, M.; Vasquez-Lavin, F.; Ponce, R. (2023) Intrahousehold bargaining power and time allocation for multiple activities. *Latin American Economic Review* 32, 1–22
- **Cardenas Retamal, R.**; Dresdner-Cid, J.; Ceballos-Concha, A. (2021) Impact assessment of salmon farming on income distribution in remote coastal areas: The Chilean case. 101, *Food Policy* 102078

In Review

Risk perception and production risk in seaweed aquaculture.

• Journal: Aquaculture Economics & Management

IN PREP

Salmon aquaculture in Chile: Production growth and socio-economic impact.

The Effects of Acute Green Space Exposure on Productivity: A Field Experiment

Awards, Fellowships, & Grants ___

- 2022 Grinter Fellowship Award, University of Florida
- 2022 Latin American and Caribbean (LAC) Scholarship, University of Florida

Presentations_

* presenting author

- **Cardenas Retamal, R***; Fang, D.; Asche, F. 2024. Seafood purchase, diet-related disease, and WIC participation. 2024 Agricultural Applied Economics Association (AAEA) Annual Meeting, Track Session: Using food scanner data to examine the relationship between healthy food purchases, cost, and diseases. (*Scheduled*)
- **Cardenas, R***; Ceballos, A.; Asche, F. 2023. The socioeconomic impact of salmon aquaculture in Chile. Aquaculture America, World Aquaculture Society.
- **Cardenas, R***; Ceballos, A.; Asche, F. 2022. The socioeconomic impact of salmon aquaculture in Chile. VIII Annual Meeting Environment for Development Initiative Chile.
- **Cardenas, R***, Orellana, F*. 2022. A new Economy for a new constitution. Commission on the Environment, Rights of Nature, Natural Commons and Economic Model, Constitutional Convention, Chile
- **Cardenas Retamal, R.***; Barrientos, M.; Vasquez-Lavin, F.; Ponce, R.. 2021. Intrahousehold Bargaining Power and Time Allocation for Multiple Activities. XI Annual Meeting of the Chilean Society of Regional Studies SOCHER.
- Salazar, C. **Cardenas Retamal, R***; Jaime, M. 2021. Environmental efficiency in the salmon industry. An exploratory analysis around the ISA virus and subsequent regulations in Chile. VII Annual Meeting Environment for Development Initiative Chile.
- **Cardenas Retamal, R.***; Dresdner-Cid, J.; Ceballos, A. 2018. he impact of the salmon industry on income distribution in rural localities. An analysis to Los Lagos region, Chile. V International Conference COES: "Concentrations".
- Cardenas Retamal, R.*; Dresdner-Cid, J.; Ceballos, A. 2018. he impact of the salmon industry on income distribution in rural localities. An analysis to Los Lagos region, Chile. X Annual Meeting of the Chilean Society of Regional Studies SOCHER.

Teaching Experience _

Spring 2023	Agricultural Macroeconomics AEB 3281, Teaching Assistant	U. of Florida
Fall 2022	Agricultural and Natural Resource Ethics AEB 4126, Teaching Assistant	U. of Florida
2022	Statistics for management; Economics, Sustainability and Entrepreneurship, Lecturer	U. Santo Tomás
2018-2020	Econometrics, Microeconomics, Lecturer	U. del Bio-Bio
2020-2022	Development Economics, Environmental Economics, Lecturer	U. de Concepción
2019-2021	Introduction to Economics, Microeconomics, Econometrics, Natural Resources and Environment Economics, Macroeconomics, Lecturer	U. Catolica de la Santísima Concepción

Outreach & Professional Development _____

DEVELOPMENT

Course (2018): Writing of High impact scientific articles" - BioPub SpA

Workshop (2018): "Collection and Management of Big Data in Regional Science" - Chilean Society of Regional Studies

Workshop (2018): "The AF method for the measurement of multidimensional poverty"- Chilean Society of Regional Studies

Workshop (2017): "Visualizing the city in QGIS" - Chilean Society of Regional Studies

Workshop (2017): "Discrete choice models" - Chilean Society of Regional Studies

Workshop (2017): "Introduction to the econometrics of high dimensional models". Professor Christian Hansen of University of Chicago Booth School of Business. Central Bank, Chile

Workshop (2017): Analysis of spatial and spatio-temporal data in GeoDa - Universidad de Concepcion, Chillan

PEER REVIEW

Environment, Development and Sustainability Frontiers in Human Dynamics Agricultural and Resoures Economics Review