# Roberto Cárdenas Retamal

#### PhD Student · Fisheries and Aquatic Sciences Program

McCarty B - Office 1037 - University of Floida · Gainesville, Florida, USA
□+1 352-328-6840 | ▼robertocardenasr@ufl.edu

Education\_ **University of Florida** Gainesville, USA 2022 - present PHD FISHERIES AND AQUATIC SCIENCES · Advisor: Dr. Frank Asche and Dr. Di Fang Universidad de Concepción Concepción, Chile MSc Natural and Resources Economics 2016 - 2018 · Advisor: Dr. Jorge Dresdner Universidad de Concepción Concepción, Chile **BS ECONOMICS** 2011 - 2015 Professional Experience \_\_\_\_\_

2022-	Clabel Food Cristons Institute Followskin University of Florida	
Present	Global Food System Institute Fellowship, University of Florida	
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	
2020	Research Assistant, Economic Commission for Latin America and the Caribbean (ECLAC)	
2020	Research Assistant, Center of Applied Ecology and Sustainability (CAPES)	
2018-2020	Research Assistant, Universidad del Desarrollo	

## Publications \_\_\_\_\_

#### **PUBLISHED**

- Salazar, C., Jaime, M., **Cárdenas, R.**, Hernández, F. (2024). Risk perception and production risk in seaweed aquaculture. *Aquaculture Economics & Management*, 1-29.
- 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

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

• Journal: Reviews in Aquaculture

## IN PREP

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. November 2024. Seafood purchase, diet-related disease, and WIC participation. Southern Economic Association (SEA).(Scheduled)
- Ceballos, A.; Asche, F.; **Cardenas, R**\* 2024. Salmon aquaculture in Chile: Production growth and socio-economic impact. Aqua2024, World Aquaculture Society. Copenhagen.
- **Cardenas Retamal, R\***; Fang, D.; Asche, F. 2024. Seafood purchase, diet-related disease, and WIC participation. Agricultural Applied Economics Association (AAEA) Annual Meeting, Track Session: Using food scanner data to examine the relationship between healthy food purchases, cost, and diseases.
- Ceballos, A.; Asche, F.; **Cardenas, R**\* 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 Aquaculture Economics & Management