

ROBERTO F. KOENEKE

55 SW 5th Terrace Apt. 2111, Gainesville, FL 32601 | +1 (352) 871-2313 | rkoeneke@ufl.edu

EDUCATION

University of Florida
Doctor of Philosophy **Expected 2025**

Middlebury Institute of International Studies at Monterey
Master of Business Administration – International Business and Localization Management **2016**

University of Miami
Master of Science – Marine Affairs and Policy **2011**
Thesis: “Spatial Characterization of Puerto Rican Commercial Fisheries: Gear Usage Across Habitat Classes and Bathymetry Ranges”
Award of Academic Merit

Iowa State University
Bachelor of Science **2007**
Area of Concentration: Business Management
Honors Program with Distinction

TEACHING EXPERIENCE

Teaching Assistant – To Professor Olesya Savchenko – International Trade Policy in Agriculture **2020**
Held office hours and met students upon request, graded case discussion papers and policy briefs, helped facilitate in-class discussion sessions

RESEARCH AND RELATED EXPERIENCE

Economic Impact Analysis Program – University of Florida
Graduate Research Assistant **August 2020 – Present**
Conduct research on non-market valuation methods for Florida freshwater springs, draft and review extension document

NTVI Communications, Inc.
Assistant Program Manager, Center for Independent Experts (CIE) **March 2018 – August 2020**
Oversee and coordinate 30-50 peer reviews per year, manage client logistics for peer review meetings, create client performance surveys, conduct research on peer review programs, proofread and edit technical review reports

NTVI Communications, Inc.
Assistant Coordinator, Center for Independent Experts (CIE) **March 2011 – March 2018**
Develop and maintain internal databases, identify and recruit qualified experts for peer reviews, support lead coordinator with contracting, invoicing, and expense reporting

University of Miami
Graduate Research Assistant **May 2009 – March 2011**
Conduct interviews in Spanish of commercial fishermen in Puerto Rico, translate and analyze socioeconomic and spatial data, perform spatial analysis using GIS software

PUBLICATIONS AND PAPERS

“Patterns and practices in fisheries assessment peer review systems”
Marine Affairs and Policy **2020**

LANGUAGES

Spanish – native language
English – native level
Japanese – speak, read, and write with basic competence (JLPT N5)