HANNAH HENNIGHAUSEN

hbhennighausen@alaska.edu hannahhennighausen.github.io

2022 - present

2015 - 2018

CURRENT POSITION

Assistant Professor

Department of Economics, University of Alaska Anchorage	-
EDUCATION	
University of Graz	2015 - 2020
PhD in Economics, with honors	
University of California, Davis	2011 - 2013
MSc in Agricultural and Resource Economics	
American University	2007 - 2011
BSc magna cum laude in Economics	

PUBLICATIONS

Nolte, Christoph, et al. "Data Practices for Studying the Impacts of Environmental Amenities and Hazards with Nationwide Property Data." Land Economics 100.1 (2024): 200-221.

Smith, M. Luke, et al. "Differences in perceptions of COVID-19 risks in a fishing community in Alaska, 2020201." Marine Policy 161 (2024): 106045.

Hennighausen, Hannah, et al. "Flood insurance reforms, housing market dynamics, and adaptation to climate risks." Journal of Housing Economics (2023): 101953.

Borsky, Stefan, and Hannah Hennighausen. "Public flood risk mitigation and the homeowners insurance demand response." Land Economics 98.4 (2022): 537-559.

Borsky, Stefan, et al. "CITES and the zoonotic disease content in international wildlife trade." Environmental and Resource Economics 76 (2020): 1001-1017. Award for publication of the year by ERE.

Hennighausen, Hannah, and Jordan F. Suter. "Flood risk perception in the housing market and the impact of a major flood event." Land economics 96.3 (2020): 366-383.

WORKING PAPERS AND ON-GOING RESEARCH

Catastrophic Fires, Human Displacement, and Real Estate Prices in California with Alex James

The role of global supply chains in the transmission of weather induced production shocks with Stefan Borsky

Natural Disasters and Persistent Crime Reduction with Jacob Gellman, Kevin Berry and Brett Watson

RELEVANT POSITIONS HELD

Scientist

Postdoctoral Research Fellow	2020 - 2022
University of Alaska Anchorage	
AERE Scholars Program Mentee	2021 - 2022
Scientist	2015 - 2020
Wegener Center, University of Graz	
Guest student-researcher	
Department of Agricultural and Resource Economics, University of California, Berkeley	Fall 2018
Department of Agricultural and Resource Economics, Colorado State University	$Spring \ 2017$

alpS, Innsbruck, Austria

Research assistant

2010 - 2011

National Center for Environmental Economics, U.S. Environmental Protection Agency

FUNDING

(2023) "Literature Review of Economic Impacts of Various Transportation Investments" from the Alaska Department of Transportation - \$31,160.00

AWARDS AND FELLOWSHIPS

Undergraduate Teacher of the Year

2022-2023

College of Business and Public Policy, University of Alaska Anchorage

Jungforscherinnenfonds doctoral studies scholarship

2017-2019

funded by the Styrian Sparkasse and administered by the University of Graz

Förderstipendium

Fall 2018

funded by the School of Business, Economics and Social Studies at the University of Graz

American University Summer Research Scholarship

Summer 2010

"Evaluating Ultimatum Game Behavior in Germany"

TEACHING

Instructor, Statistics for Business and Economics

2022, 2023, 2024

University of Alaska Anchorage

Instructor, Principles of Microeconomics

2020, 2021

University of Alaska Anchorage

Co-instructor, Quantitative Methods in Economic Research

2019

University of Graz

Co-instructor, Principles of Microeconomics

2016

University of Graz

PRESENTATIONS

2024: University of Innsbruck

2023: Colorado State University, University of Wyoming, Appalachian State University, AERE summer conference

2022: AERE summer conference, PLACES workshop, Western Washington University, University of Alaska Anchorage

2021: PLACES workshop, USDA Economic Research Service

2020: AERE summer conference, EAERE summer conference

2019: AERE summer conference, EAERE summer conference

2018: CU ERE workshop, WCERE summer conference

2017: CREE annual conference, Colorado State University

TRAINING

WCERE Summer School: Spatial Analysis in Economics and the Environment	2018
EAERE Winter School: Uncertainty and Dynamics in Environmental Economic Modelling	2018
Barcelona GSE Summer School: Microeconometrics	2016

SKILLS

Languages English (native), German (fluent)

Packages R, Stata, QGIS, ArcGIS