3215 Oak Ave. Miami, FL 33133 410.971.8377 jklavans@rsmas.miami.edu

#### **EDUCATION**

### University of Miami Rosenstiel School of Marine and Atmospheric Science

Miami, FL

• Ph.D. in Meteorology and Physical Oceanography

2015 - Present

• Advisor: Professor Amy C. Clement

### University of Chicago Harris School of Public Policy

Chicago, IL

• M.S. in Environmental Science and Policy with Honors

2012 - 2014

• Thesis: The Influence of Model Resolution on Temperature Variability

• Advisors: Professors Elisabeth J. Moyer and Robert Rosner

University of Miami

Coral Gables, FL

• B.A., cum laude, in Ecosystem Science and Policy & Political Science with Departmental Honors

2007 - 2011

# RESEARCH EXPERIENCE

### University of Miami Rosenstiel School of Marine and Atmospheric Science

Miami, FL

Graduate Researcher

2015 – Present

- · Quantified the role of ocean dynamics in North Atlantic climate variability through the use of a model hierarchy
- Explored potential mechanisms for shifts in NAO extremes with ocean model complexity
- Estimated the magnitude and predictability of NAO-AMV relationship in climate models

### Center for Robust Decision Making on Climate and Energy Policy

Chicago, IL

Research Assistant

2013 - 2015

- Assessed the influence of model resolution on the statistics of both local and global climate at all timescales
- Developed decision-maker/citizen support tools focusing on climate and energy policy (e.g. RPS Calculator)
- Contextualized and clarified scientific and economic models into content for a general audience (e.g. webDICE)

#### **Bulletin of the Atomic Scientists**

Chicago, IL

Research Assistant

2013 - 2015

- Compiled country-level data on the cost of nth-of-a-kind advanced fuel cycle reactors
- Designed online tool to model and compare electricity costs of each fuel cycle for each country

#### PROFESSIONAL EXPERIENCE

# Maryland Department of the Environment, Water Management Administration

Baltimore, MD

Compliance and Policy Analyst

Basin

2012

- Collaborated with Compliance Engineers to ensure adequate drinking water quality
- Distilled water policy for Marcellus Shale Safe Drilling Initiative and the Interstate Commission on the Potomac River Basin

Beta Analytic
Laboratory Technician

Miami, FL

2011

- Assisted in the chemical preparation of samples for both the Accelerator Mass Spectrometry and Liquid Scintillation Counting methods of radiocarbon dating
- Analyzed bio-based samples used to determine the renewable carbon content of submitted products

### World Wide Wind Development, LLC

Miami Beach, FL

Policy Analysis Intern

2010 - 2011

- Evaluated and projected the impact of proposed state energy policies on siting, grid-integration, and company revenues
- Interfaced with local and state politicians in order to influence state energy policy and renewable energy ordinances

### Mountain Gorilla Veterinary Project

Baltimore, MD

Laboratory Assistant

- Traced malaria through gorilla family groups by analyzing blood, fecal, and other bodily samples
- Wrangled penguins

2006 – 2007

### TEACHING EXPERIENCE

### University of Miami Rosenstiel School of Marine and Atmospheric Science

Miami, FL

Teaching Assistant, Climate and Global Change (Professors Lisa Beal and Igor Kamenkovich)

2017

• Lectured on paleoclimate, climate models, and climate policy. Led laboratory work. Evaluated student performance.

Teaching Assistant, Department of Meteorology (Professor Anthony Hynes)

2016

• Counseled Meteorology undergraduates on coursework, research, and professional advancement

### University of Chicago Harris School of Public Policy

Chicago, IL

Teaching Assistant, "Decisions and Organizations" (Professor Pablo Montagnes)

• Lectured weekly and hosted review sessions for graduate level course

2014

# **PUBLICATIONS**

- Klavans, Jeremy M., Amy C. Clement, and Mark A. Cane. "Variable External Forcing Obscures the Weak Relationship between the NAO and North Atlantic Multi-decadal SST Variability." *Submitted to Journal of Climate.*
- Klavans, Jeremy M., Andrew Poppick, Shanshan Sun, and Elisabeth J. Moyer. 2017. "The Influence of Model Resolution on Temperature Variability." *Climate Dynamics* 48 (9–10): 3035–45. doi:10.1007/s00382-016-3249-6

### **PRESENTATIONS**

- Klavans, Jeremy M., Amy C. Clement, and Mark A. Cane. "Variable External Forcing Obscures the Weak Relationship between the NAO and North Atlantic Multi-decadal SST Variability". 2018 International AMOC Science Meeting, Miami, FL, July 2018.
- Klavans, Jeremy M., and Amy C. Clement. "Estimating the Magnitude of the Lagged SST Response to the North Atlantic Oscillation." COMPASS Seminar Series (RSMAS), Miami, FL, February 2018.
- Klavans, Jeremy M., and Amy C. Clement. "Estimating the Magnitude of the Lagged SST Response to the North Atlantic Oscillation." American Meteorological Society 98th Annual Meeting, Austin, TX, 2018.
- Klavans, Jeremy M., and Amy C. Clement. "The Contribution of Ocean Dynamics to Interannual North Atlantic Climate Variability." COMPASS Seminar Series (RSMAS), Miami, FL, April 2017.
- Klavans, Jeremy M., and Amy C. Clement. "The Contribution of Ocean Dynamics to Interannual North Atlantic Climate Variability" American Geophysical Union Fall Meeting, San Francisco, CA, 2016.
- Klavans, Jeremy M., and Amy C. Clement. "The Contribution of Ocean Dynamics to Interannual North Atlantic Climate Variability." Model Hierarchy Workshop, Princeton, NJ, 2016.
- Klavans, Jeremy M., and Amy C. Clement. "The Role of Thermal Coupling in Low Frequency North Atlantic Climate Variability." Graduate Climate Conference, Seattle, WA, 2016.

# UNIVERSITY AND CIVIC SERVICE

- Science advisor for PBS's NOVA "Prediction by the Numbers" (2018)
- Panelist for premier of PBS's Changing Seas "The Fate of Carbon" (2018)
- Lab Coach for Frost Science IMPACT program (2018)
- MPO Department Student Representative (2017 2018)
- Student Coordinator for prospective graduate student visitation weekend, University of Miami (2018 2019)
- Member of Best Student Seminar Committee, University of Miami (2017 2018)
- Former staff writer for the Chicago Policy Review, former board member for the Chicago Environmental Policy Association
- Undefeated championship coach of 13 15-year-old co-ed flag football league
- Eagle Scout

### HONORS AND SKILLS

- 2017-2018 RSMAS TA Excellence Award
- University of Miami Fellowship (highest award offered by UM Graduate School)
- Academic scholarships at the University of Chicago (M.S.) and University of Miami (B.A.)
- Programming languages: Matlab, Python, Bash, LaTeX, HTML, CSS
- Software: MS Office Suite (Word, Excel, Powerpoint), Stata, SPSS, Photoshop, ArcGIS