# JENNA L. PEARSON

### HARRY HESS POSTDOCTORAL FELLOW

Princton University, Guyot Hall, Princeton, NJ 08544

## Education

PhD in Earth, Environmental and Planetary Sciences

Advisor: Prof. Baylor Fox-Kemper

**B.A.** in Mathematics

Advisor: Prof. Lidia Filus

Magna cum laude

B.A. in Earth Science

Advisor: Prof. Ken Voglesonger

Magna cum laude

Sept 2015 - May 2020

Brown University

Aug 2008 - Dec 2014

Northeastern Illinois University

Aug 2008 - Dec 2014

Northeastern Illinois University

# Professional & Teaching Experience\_

### **Harry Hess Postdoctoral Fellow**

Advisor: Prof. Laure Resplandy

August 15 2020 - Present Princeton University

I use observations and models to understand how both human-induced and natural processes can increase the risk of coastal hypoxia (harmfully low oxygen levels) in the northern Indian ocean.

### **Graduate Research Assistant**

Fall 2015-Spring 2020

Advisor: Prof. Baylor Fox-Kemper

Brown University

Statistical methods paired with models, observations, and theory to isolate biases in Lagrangian observation platforms as well as characterize reactive-tracer fields in the presence of turbulence

### Course Designer and Instructor for Summer @ Brown

Summer 2020

Studying the Ocean: Past, Present and Future

Brown University

Developed and sole-taught a two-week summer course introducing pre-college students to oceanography

### Course Designer and Co-instructor for Summer @ Brown

Summer 2018 - 2019

Studying the Ocean from the Classroom to the Bay taught with Abigail Bodner

Brown University

Developed and co-taught a two-week summer course introducing pre-college students to oceanography

#### **Graduate Teaching Assistant**

Spring 2019

Intro. to Oceanography under Prof. Steve Clemens

Brown University

## **Graduate Teaching Assistant**

Fall 2017

Global Climate & Weather under Prof. Amanda Lynch

Brown University

### **Undergraduate Researcher**

Summer 2014

Advisor: Prof. Björn Sandstede, Division of Applied Mathematics

Brown University

Analysis of data assimilation and parameter estimation schemes applied to traffic models

Summer 2013

#### **Undergraduate Researcher**

Harvard University

Advisor: Prof. Alkes Price, Department of Epidemiology

Statistical methods to infer consistency across populations of genetic variants associated with type-II diabetes

### U.S. Army National Guard

2005-2013

Health care specialist, as well as medical trainer for the State of IL and in Balad, Iraq

### Publications

- 1. **Pearson, J.**, Resplandy, R., Poupon, M., *In Prep*: Coastlines at Risk of Hypoxia in the Northern Indian Ocean *AGU Advances*.
- 2. Pearson, B., **Pearson, J.**, Fox-Kemper, B., Accepted 2021: Advective Structure Functions in Anisotropic Two-Dimensional Turbulence. *Journal of Fluid Mechanics*. DOI
- 3. **Pearson, J.**, Fox-Kemper, B., Pearson, B., Chang, H., Huntley, H., Haus, B., Horstmann, J., Huntley, H., Kirwan, D. A., Jr., Poje, A., 2020: Biases in structure functions from observations of submesoscale flows. *Journal of Geophysical Research: Oceans.* 125, e2019JC015769 DOI
- 4. Chang, H., Huntley, H., Kirwan, D., Jr., Carlson, D., Mensa, J., Mehta, S., Novelli, G., Ozgokomen, T., Fox-Kemper, B., Pearson, B., Pearson, J., Harcourt, R., 2019: Small-scale dispersion observations in the presence of Langmuir circulation. *Journal of Physical Oceanography.* 49, 3069-3085 DOI
- Pearson, J., Fox-Kemper, B., Barkan, R., Choi, J., Bracco, A., & McWilliams, J., 2019: Impacts of convergence on structure functions from surface drifters in the Gulf of Mexico. *Journal of Physical Oceanography*, 49, 675-690. DOI
- 6. Xia, C., Cochrane, C., DeGuire, J., Fan, G., Holmes, E., McGuirl, M., Murphy, P., **Palmer, J.**, Carter, P., Slivinski, L., & Sandstede, B., 2017: Assimilating Eulerian and Lagrangian data in traffic-flow models. *Physica D: Nonlinear Phenomena*, 346, 59-72. DOI

### Awards & Honors

Funding	
Fluids and Health 2019 Junior Researcher Fellowship	2019
Brown University Graduate School Conference Travel Grant	2019
Brown University Graduate School International Travel Grant	2019
First Year Graduate Fellowship, Brown University	2015-2016
National Science Foundation MaPs Scholar, Northeastern Illinois University	2012-2014
National Institute for Mathematical and Biological Synthesis Travel Grant	2013
Society for Advancement of Chicanos and Native Americans in Science Travel Grant	2012
Honors	
Tse Cheuk Ng Tai Innovations in Fluids and Health 2019 Award, Tse Cheuk Ng Tai Innovation Fund	2019
GoMRI Scholar, Gulf of Mexico Research Initiative	2018
Dean's List, Northeastern Illinois University	2008-2014
Army Achievement Medal, ILARNG	2011
For meritorious achievement, outstanding performance, personal sacrifice, and service	
as the primary instructor during the battalions Combat Lifesaver Course.	
Command Sergeant Major's Award, ILARNG	2009

For outstanding service in successfully training soldiers in Combat Lifesaver skills, and performance

of the highest standards befitting of soldiers who lead from the front.

## Skills & Training\_\_\_\_\_

Computer Languages & Software: MATLAB, Python, R, and LATEX Community Earth System Model (CESM) Tutorial 2019 08/05-08/09 2019 1 week of lecture and hands on activities to learn to operate CESM. NCAR, CO **Cornell Satellite Remote Sensing Training Program** 06/03-06/14 2019 2 week summer course on remote sensing with a focus on ocean color. Ithaca, NY American Institute of Biological Sciences & RI NSF EPSCoR/RI C-AIM Feb 2019 Enabling Interdisciplinary and Team Science Workshop: A Professional Development Program from AIBS Kingston, RI The Harriet W. Sheridan Center for Teaching and Learning Fall 2018 Certificate I: Reflective Teaching Providence, RI **GODAE Oceanview International School** Fall 2017 New frontiers in operational oceanography Mallorca, Spain Consortium for Advanced Research on Transport of Hydrocarbon in the Environment III Summer 2017 Grande Isle, LA 2 weeks launching driftcards in the Gulf of Mexico shelf area of LA **Northeastern Illinois University Field School** Summer 2014 Baraboo, WI 2 weeks producing detailed geologic maps, stereonets, and reports on geomorphological and glacial features of the Baraboo syncline area Service & Outreach Contributions Virtual Research Presentation for the Gifted 5th Graders Program at Bensonhurst in Brooklyn, NY Jan 2020 Big Bang Science Fair Demonstrator, Waterfire in Providence, RI Sept 2019 Career Day Geosciences Speaker, Lincoln Middle School Apr 2019 GradCon Coordinator, Brown University 2018-2019 Elementary School Science Instructor, Vartan Gregorian Elementary 2015 - 2016 GRE Math Preparation Course Instructor, Northeastern Illinois University Aug 2015 EMERGE Peer Leader, Northeastern Illinois University Jul-Aug 2015 Mathematics Enrichment Workshop Program Peer Leader, Northeastern Illinois University 2010-2012 Combat Lifesaver Course Coordinator and Instructor, ILARNG 2009-2011 Reviews Reviewer, Environmental Research Letters 2020-Present 2019-Present Reviewer, Ocean Science Reviewer, Journal of Physical Oceanography 2019-Present 2018-Present Reviewer, Journal of Fluid Mechanics Expert Reviewer, Intergovernmental Panel on Climate Change 2018

DEPARTMENTAL SERVICE

International Graduate Student Mentor, Brown University

Fall 2017-2019

First Year Graduate Student Mentor, Brown University

Fall 2017 - Spring 2018

Geoclub Treasurer, Brown University

Fall 2016 - Spring 2017

### Select Presentations

- 1. **Pearson, J.**, T., Sane, A., Ben-Horin, Fox-Kemper, B., 2019: Pathogen Dispersal in Narragansett Bay. Fluids and Health. **Oral**.
- 2. **Pearson, J.**, Fox-Kemper, B., Huntley, H., Chang, H., Kirwan, D., Jr., Pearson, B., 2019: Systematic Differences Between Eulerian and Surface Drifter Statistics in the Gulf of Mexico. AOFD, abstract 358490. Poster.
- 3. **Pearson, J.**, Fox-Kemper, B., Huntley, H., Chang, H., Kirwan, D., Jr., Pearson, B., 2019: Do surface drifters accurately represent Eulerian turbulence statistics? LAPCOD. **Oral**.
- 4. **Pearson, J.**, Fox-Kemper, B., Huntley, H., Chang, H., Kirwan, D., Jr., Pearson, B., 2019: Observed biases in surface drifter statistics in the Gulf of Mexico. CLIVAR. **Oral**.
- 5. **Pearson, J.**, Fox-Kemper, B., Barkan, R., Choi, J., Bracco, A., McWilliams, J., 2018: Impacts of convergence zones on Lagrangian structure function statistics in the Gulf of Mexico. GRS. Poster.
- 6. **Pearson, J.**, Fox-Kemper, B., Barkan, R., Choi, J., Bracco, A., McWilliams, J., 2018: Impacts of Convergence Zones on Lagrangian Structure Function Statistics in the Gulf of Mexico. KITP. Poster.
- 7. **Pearson, J.**, Fox-Kemper, B., Barkan, R., Choi, J., Bracco, A., McWilliams, J., 2018: Impacts of convergence zones on Lagrangian structure function statistics in the Gulf of Mexico. Waters Edge. Poster.
- 8. **Pearson, J.**, Fox-Kemper, B., Barkan, R., Choi, J., Bracco, A., McWilliams, J., 2018: Impacts of Convergence Zones on Lagrangian Structure Function Statistics in the Gulf of Mexico. OSM, abstract PS33A-01. Poster.
- 9. **Pearson, J.**, Fox-Kemper, B., Barkan, R., Choi, J., Bracco, A., McWilliams, J., 2017: Evaluation of Lagrangian Structure Function Statistics in the Gulf of Mexico. AOFD. **Oral**.
- 10. **Pearson, J.**, Fox-Kemper, B., Barkan, R., Choi, J., Bracco, A., McWilliams, J., 2017: Impacts of Convergence Zones on Lagrangian Structure Function Statistics in the Gulf of Mexico. GODAE International School. Poster.
- 11. **Pearson, J.**, Fox-Kemper, B., Bodner, A., 2016: Preparing for Model-Data Comparison: Structure Functions and Frontogenesis. CARTHE II All Hands Meeting. **Oral**.
- 12. **Pearson, J.**, Fox-Kemper, B., Barkan, R., Choi, J., Bracco, A., McWilliams, J., 2016: Structure Function Statistics to Detect Submesoscale Cascades. OSM, abstract PO34C-3066. Poster.
- 13. **Pearson, J.**, Xia, C., Cochrane, C., DeGuire, J., Fan, G., Holmes, E., McGuirl, M., Murphy, P., Carter, P., Slivinski, L., Sandstede, B., 2015: Microscopic and macroscopic traffic modeling utilizing data assimilation. The 5th Workshop in Statistical Mathematical Modeling. **Invited Oral**.

# Affiliations and Memberships\_\_\_\_\_

Affiliate Graduate Student in the Institute at Brown for Environment Society (IBES)

Consortium for Advanced Research on Transport of Hydrocarbon in the Environment (CARTHE)

Graduate Fellow of the Rhode Island Consortium for Coastal Ecology Assessment Innovation & Modeling (RI C-AIM)

American Meteorological Society
American Geophysical Union
European Geophysical Union
Graduate Women in Science & Engineering
Association for the Sciences of Limnology and Oceanography