layout: splash title: "Curriculum Vitae" #author_profile: true permalink: /cv/ classes: wide header: overlay_filter: "0.5" overlay_image: /assets/images/ocean_eddies.jpg

Education

brown_logo.png PhD in Earth, Environmental and Planetary Sciences 2015-Expected 2020

Advisor: Prof. Baylor Fox-Kemper Brown University

neiu_logo.png B.A. in Mathematics 2008-2014

Advisor: Prof. Lidia Filus Northeastern Illinois University

neiu_logo.png B.A. in Earth Science 2008-2014

Advisor: Prof. Ken Voglesonger Northeastern Illinois University

Peer-Reviewed Publications

- 1. Pearson, J., Fox-Kemper, B., Pearson, B., Chang, H., Haus, B., Horstmann, J., Huntley, H., Kirwan, D. A., Jr., Poje, A., Submitted to JGR: Biases in structure functions from observations of submesoscale flows
- 2. Pearson, J., Fox-Kemper, Sane, A., In Prep: Blended second and third order structure function laws for passive-reactive tracers in geophysical flows
- 3. Pearson, B., Pearson, J., Fox-Kemper, B., In Prep: Structure Functions in Quasigeostrophic Turbulence
- 4. Pearson, B., Pearson, J., Fox-Kemper, B., In Revision in PRF: Relation between structure functions and cascade rates in anisotropic 2D turbulence
- 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. Accepted in JPO: Small-scale dispersion observations in the presence of Langmuir circulation. J. Phys. Oceanogr. [PDF, DOI]
- 6. 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. J. Phys. Oceanogr., 49, 675–690, [PDF, DOI]
- 7. 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 [PDF, DOI]

Professional & Teaching Experience

| brown_logo.png | Graduate Research Assistant Advisor: Prof. Baylor Fox-Kemper Statistical methods paired with models, observations, and theory to isolate biases in quasi-Lagrangian observation platforms and reactive-tracer fields in the presence of turbulence | Fall 2015-Present Brown, University |
|------------------|--|--|
| brown_logo.png | Instructor for Summer @ Brown Studying the Ocean from Blackboard to the Bay | Summer 2020 Brown University |
| brown_logo.png | Course Designer and Co-instructor for Summer @ Brown Studying the Ocean from Blackboard to Drones | Summer 2018 & 2019 Brown University |
| brown_logo.png | Graduate Teaching Assistant Intro. to Oceanography under Prof. Steve Clemens | Spring 2019 Brown University |
| brown_logo.png | Graduate Teaching Assistant Global Climate & Weather under Prof. Amanda Lynch | Fall 2017 Brown University |
| brown_logo.png | Undergraduate Researcher Advisor: Prof. Björn Sandstede, Division of Applied Mathematics Analysis of data assimilation and parameter estimation schemes applied to traffic models | Summer 2014 Brown University |
| harvard_logo.png | Undergraduate Researcher Advisor: Prof. Alkes Price, Department of Epidemiology Statistical methods to infer consistency across populations of genet associated with type-II diabetes | ic variants |

Summer 2013

Harvard University

Awards & Honors

Funding

Brown Fellow, Brown University

NSF MaPs Scholar, Northeastern Illinois University

First Sergeant Council Scholarship, ILARNG

2015-2016

2012-2014

Honors

Tse Cheuk Ng Tai Innovations in Fluids and Health 2019 Award, Tse Cheuk Ng Tai Innovation Fund GoMRI Scholar, Gulf of Mexico Research Initiative [Article]

Deans List, Northeastern Illinois University

Women in Mathematics, Northeastern Illinois University

Army Achievement Medal, ILARNG

Army Achievement Medal, ILARNG

Command Sergeant Major's Award, ILARNG

National Service Award, ILARNG

| 2018 |
|-----------|
| 2008-2014 |
| 2013 |
| 2011 |
| 2011 |
| 2009 |
| 2006 |

07/26/2019

Travel Grants

| Fluids and Health 2019 Junior Researcher Fellowship | 2019 |
|--|------|
| Brown University Graduate School Conference Travel Grant | 2019 |
| Brown University Graduate School International Travel Grant | 2019 |
| National Institute for Mathematical and Biological Synthesis Travel Grant | 2013 |
| Society for Advancement of Chicanos and Native Americans in Science Travel Grant | 2012 |

Skills & Training

2008-Present

Computer Languages: Matlab, Python, R, Java and LATEX

carthe_logo.png

Consortium for Advanced Research on Transport of Hydrocarbon in the Environment III 2 weeks launching driftcards in the Gulf of Mexico shelf area and optimizing plate detection algorithms.

Grand Isle, LA 08/05-08/09 2019 NCAR, CO

Spring 2017

Community Earth System Model (CESM) Tutorial 2019

1 week of lecture and hands on activities to learn to operate CESM.

cornell_logo.png

Cornell Satellite Remote Sensing Training Program

2 week summer course on remote sensing with a focus on ocean color.

06/03-06/14 2019

Ithaca, NY

nsf_logo.png

American Institute of Biological Sciences & RI NSF EPSCoR/RI C-AIM

Enabling Interdisciplinary and Team Science Workshop

Feb 2019 Kingston, RI

brown logo.png

The Harriet W. Sheridan Center for Teaching and Learning

Certificate I: Reflective Teaching

Fall 2018 Providence, RI

godae_logo.jpg

GODAE Oceanview International School New frontiers in operational oceanography Fall 2017 Mallorca, Spain

neiu_logo.png

Northeastern Illinois University Field School

2 weeks producing detailed geologic maps, stereonets, and reports on geomorphological and glacial features of a syncline area

Service & Outreach

Summer 2014

Baraboo, WI

Contributions

| Big Bang Science Fair Demonstrator, Waterfire in Providence, RI | Sant 2010 |
|---|--------------|
| Career Day Geosciences Speaker, Lincoln Middle School | Sept 2019 |
| GradCon Coordinator, Brown University | Apr 2019 |
| | Aug 2018 |
| 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 | • |
| Mathematics Enrichment Workshop Program Peer Leader, Northeastern Illinois University | Jul-Aug 2015 |
| CLS Coordinator and Instructor, ILARNG | 2010-2012 |
| old determined and methodol, ill three | 2009-2011 |

Reviews

| Reviewer, Ocean Science | 2019-Present |
|--|--------------|
| Reviewer, Journal of Physical Oceanography | 2019-Present |
| Reviewer, Journal of Fluid Mechanics | 2018-Present |
| Expert Reviewer, Intergovernmental Panel on Climate Change | 2018-2019 |

Departmental Service

International Graduate Student Mentor, Brown University
First Year Graduate Student Mentor, Brown University
Geoclub Treasurer, Brown University

2017-Present 2017-Present 2016-2017

Invited Presentations

- 1. Xia, C., Cochrane, C., DeGuire, J., Fan, G., Holmes, E., McGuirl, M., Murphy, Palmer, J., 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.
- 2. Palmer, J., Santana, L., Anderson, R., Price, A., 2013: Consistency across ancestries of genetic associations of type-II diabetes. MaPS Scholars Fall Meeting. Invited Oral.

Conference Contributions

- Ben-Horin, T., Sane, A., Pearson, J., Fox-Kemper, B., 2019: Pathogen Dispersal in Narragansett Bay, Fluids and Health. Oral. [PPT]
- 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. [PDF]
- 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. [PDF]
- 4. Pearson, J., Fox-Kemper, B., Huntley, H., Chang, H., Kirwan, D., Jr., Pearson, B., 2019: Do surface drifters accurately capture turbulent mixing in the Gulf of Mexico?, Earth Itself 2019. Poster. [PDF]
- 5. Pearson, J., Fox-Kemper, B., Huntley, H., Chang, H., Kirwan, D., Jr., Pearson, B., 2019: Do surface drifters accurately capture turbulent mixing in the Gulf of Mexico?, RI C-AIM Research Symposium 2019. Poster. [PDF]
- 6. Pearson, J., Fox-Kemper, B., Barkan, R., Choi, J., Bracco, A., & McWilliams, J., 2019: Impacts of convergence zones on Lagrangian structure function statistics in the Gulf of Mexico, CLIVAR. Oral. [PDF]
- 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, GRC. Poster. [PDF]

- 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. KITP, Poster. [PDF]
- 9. 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. [PDF]
- 10. 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. [PDF]
- 11. 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. [PDF, Recording]
- 12. 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. [PDF]
- 13. Pearson, J., Fox-Kemper, B., Bodner, A., 2016: Preparing for Model-Data Comparison: Structure Functions and Frontogenesis. CARTHE II All Hands Meeting. Oral. [PDF]
- 14. 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. [PDF]
- 15. Palmer, J., Santana, L., Anderson, R., Price, A., 2013: Consistency across ancestries of genetic associations of type-II diabetes. Harvard Summer Research Symposium. Oral.

Professional Memberships

American Meteorological Society

American Geophysical Union

Graduate Women in Science & Engineering

Association for the Sciences of Limnology and Oceanography

2018-Present
2015-Present
2015-Present