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



PhD in Earth, Environmental and Planetary Sciences Advisor: Prof. Baylor Fox-Kemper 2015-Expected 2020

Brown University



B.A. in Mathematics Advisor: Prof. Lidia Filus 2008-2014
Northeastern Illinois University



B.A. in Earth Science Advisor: Prof. Ken Voglesonger 2008-2014 Northeastern Illinois University

Professional & Teaching Experience



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



Summer 2020

Brown University

Course Designer and Co-instructor for Summer @ Brown Studying the Ocean from Blackboard to Drones

Summer 2018 & 2019

Brown University



Graduate Teaching Assistant
Intro. to Oceanography under Prof. Steve Clemens

Spring 2019

Brown University



Graduate Teaching Assistant Fall 2017
Global Climate & Weather under Prof. Amanda Lynch Brown University



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



Undergraduate Researcher

Advisor: Prof. Alkes Price, Department of Epidemiology Statistical methods to infer consistency across populations of genetic variants associated with type-II diabetes

Awards & Honors

Funding

| Brown Fellow, Brown University | 2015-2016 |
|--|-----------|
| NSF MaPs Scholar, Northeastern Illinois University | 2012-2014 |
| First Sergeant Council Scholarship, ILARNG | 2011 |

Honors

Tse Cheuk Ng Tai Innovations in Fluids and Health 2019 Award, Tse Cheuk Ng Tai Innovation

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

2006

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

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

2008-Present



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.

Spring 2017 Grand Isle, LA



Community Earth System Model (CESM) Tutorial 2019

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

08/05-08/09 2019 NCAR, CO



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



American Institute of Biological Sciences & RI NSF EPSCoR/RI C-AIM Enabling Interdisciplinary and Team Science Workshop

Feb 2019 Kingston, RI



The Harriet W. Sheridan Center for Teaching and Learning Certificate I: Reflective Teaching

Fall 2018 Providence, RI



Northeastern Illinois University Field School

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

Summer 2014

Baraboo, WI

Service & Outreach

Contributions

Big Bang Science Fair Demonstrator, Waterfire in Providence, RI

Career Day Geosciences Speaker, Lincoln Middle School

GradCon Coordinator, Brown University

Elementary School Science Instructor, Vartan Gregorian Elementary

GRE Math Preparation Course Instructor, Northeastern Illinois University

EMERGE Peer Leader, Northeastern Illinois University

Mathematics Enrichment Workshop Program Peer Leader, Northeastern Illinois University

CLS Coordinator and Instructor, ILARNG

Sept 2019 Apr 2019 Aug 2018 2015-2016 Aug 2015 Jul-Aug 2015

2010-2012

2009-2011

Reviews

| Reviewer, Journal of Fluid Mechanics | 2018-Present |
|--|--------------|
| Expert Reviewer, Intergovernmental Panel on Climate Change | 2018-2019 |
| | |
| Departmental Service | |
| International Graduate Student Mentor, Brown University | 2017-Present |
| First Year Graduate Student Mentor, Brown University | 2017-Present |
| Geoclub Treasurer, Brown University | 2016-2017 |
| | |

2019-Present

Professional Memberships

Reviewer, Journal of Physical Oceanography

| American Meteorological Society | 2018-Present |
|--|--------------|
| American Geophysical Union | 2018-Present |
| Graduate Women in Science & Engineering | 2015-Present |
| Association for the Sciences of Limnology and Oceanography | 2015-Present |