Kayleen McMonigal

Contact information

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Education

Rosenstiel School of Marine and Atmospheric Science, University of Miami, Miami, FL

• Ph.D. program in Meteorology and Physical Oceanography
Advisor: Prof. Lisa Beal

August 2015-present

Northwestern University, Evanston, IL

 Bachelor of Arts with majors in Mathematics, Integrated Science Program, and Earth and Planetary Science, graduated with departmental honors
 June 2015

Research Presentations

- McMonigal, K.T. and L.M. Beal, *Meridional heat transport of the Indian Ocean across 34°S based on high resolution Agulhas Current hydrography, satellite, and Argo data*, IAPSO-IAMAS-IAGA Joint Assembly, August 2017.
- McMonigal, K.T. and P.A. Beddows, *Calcite Rafts Rapid deposition of transgressive infill cave sequences as a new paleo sea level proxy*, GSA Annual Meeting, Vancouver, Canada, October 2014.

Publications

• McMonigal, K.T., P.A. Beddows, G.O. Lehn, Formation and sedimentation of calcite rafts: A new paleo sea level record, in prep.

Research Experience

Meteorology and Physical Oceanography Program, University of Miami, Miami, FL

Graduate Research Assistant, advisor: Prof. Lisa Beal

August 2015-present

- Taking core classes in ocean and atmospheric sciences
- Learning statistical and data analysis skills
- Investigating the meridional heat transport of the Indian Ocean basin using hydrographic, Argo float, and satellite data

Earth and Planetary Science Department, Northwestern University, Evanston, IL

Undergraduate Research Assistant, Dr. Patricia Beddows

December 2012- June 2015

- Evaluated the feasibility of a new high resolution method of recreating past sea level
- Conducted six weeks of field work in Quintana Roo, Mexico, including caving, surveying, and diving

Work Experience

United States Federal Government, Washington, DC

Technical Intelligence Officer

Summer 2014

• Learned and applied skills with Linux, virtual machines, and automation software such as Puppet

Sea Experience

• April 2016: Oceanographic mooring deployment, CTD operations, *RV Algoa*, Agulhas System Climate Array cruise 2016, Indian Ocean, 14 days, Chief Scientist: Prof. Lisa Beal

Teaching Experience

Lectures as a teaching assistant for undergraduate course Climate and Global Change
with Prof. Igor Kamenkovich, lecture topics: Methods of measuring the climate system,
The future of clean energy
 Fall 2016

Leadership

GradOUT, University of Miami

August 2017-present

Co-president, advisor: Prof. Brenna Munro

- Organizing monthly professional, social, and advocacy events to engage LGBTQ+ and allied community among University of Miami graduate students
- Co-sponsoring events with LGBTQ Student Center, Graduate Student Association, Toppel Career Center

Student-Led Evaluations and Development, University of Miami

August 2017-present

Committee member

- Developing surveys on professional development and mentoring for graduate students
- Presenting results to students, staff, faculty with aim of improving graduate student support

oSTEM, University of Miami

2015-2016

Founding member, vice president, advisor: Dr. Ryan Woosley

• Assisted in founding of undergraduate student group for LGBTQ+ students in science, technology, engineering, and math

Rolls not Roles, Northwestern University

2013-2015

Co-founder

- Co-founded community student group for queer+ women and trans people to facilitate an LGBTQ friendly environment and relay existing community needs
- Weekly meetings of 15-20 students with a total of over 100 members
- Collaborated with Women's Center, Gender and Sexuality Resource Center

Awards, Honors, and Skills

• University of Miami Fellowship

March 2015-present

• First place winner, best poster in Science and Engineering category, Northwestern University Undergraduate Research Exposition June 2015

• Seymour Schlanger Undergraduate Earth Science Award

June 2015

• Departmental honors, Earth and Planetary Sciences

June 2015

• Academic All Big Ten Student Athlete

• Programming experience in Matlab, Python, C++, Ruby

2011-2012

Advanced SCUBA certified