# **Emily Whitaker**

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#### **EDUCATION**

University of Wisconsin-Madison, Wisconsin, Madison

August 2018- Present

Master's of Science: Freshwater and Marine Sciences

Advisor: Dr. Hilary Dugan

-Exploring productivity under lake ice in response to changing climate

-Northeast Climate Adaptation Science Center Fellow Spring 2018-Present

-Teaching Assistant: Zoology 316, Limnology

Fall 2018

**Dickinson College**, Carlisle, PA

May 2017

Bachelor of Sciences: Physics, Certificate: Social Innovation and Entrepreneurship (SINE)

**Honors:** 

• Rush Citizen of the Year

Spring 2017

o Recognized for active citizenship, leadership, being a leader and a role model, enacting positive changes, positively contributing to the community, peer accountability, and self-governance

• 1902 Award Spring 2016

o Awarded to a Junior student who has contributed the most to the good of the college

• Poster Honors: Increasing the Potential of a Biogas Digester through the use of a Solar Air Heater 2016

## PEER-REVIEWED PAPERS

Reed, D.E, Desai, A.R., Whitaker, E.C., and Nuckles, H. (2019), Evaluation of low-cost, automated lake ice thickness measurements. Atmospheric and Oceanic Technology. doi: 10.1175/JTECH-D-18-0214.1

Whitaker, E. C., Reed, D. E. and Desai, A. R. (2016), Lake ice measurements from soil water content reflectometer sensors. Limnol. Oceanogr. Methods, 14: 224–230. doi:10.1002/lom3.10083

#### PREVIOUS EMPLOYMENT EXPERIENCE

Lab Manager and Researcher, Contextual Dynamics Lab, Dartmouth College

July 2017-June 2018

- Directed research in an adaptive memory experiment
- Updated lab code (Python2 to Python3)
- Wrote and revised grants, lab papers, and IRB protocols
- Trained, coordinated, and mentored 14 undergraduate research assistants

Cabin Counselor Camp Speers-Eljabar, Dingmans Ferry, PA

Summers, 2012-2014

#### RESEARCH EXPERINCE

Thesis: Where do contaminates accumulate on gravity-capillary waves?

Fall 2016-Spring 2017

Dickinson College, Carlisle PA, Advisor: Dr. Stephen Strickland

- Examined size discrepancy of where particles fall on induced Faraday waves using Matlab imaging
- Created nanoparticles and small-scale plasma chamber

Thesis: Exploring the Feasibility of a Colocation Project in Carlisle PA

Spring 2017

Dickinson College, Carlisle PA, Advisor: Dr. Helen Takacs

- Created an interview protocol which was used to interview service providers, clients, and local leaders
- Synthesized collected data and historical data to better understand the need of colocation in the region

Anthropogenic Beach Manipulation: The Impact of Groins on Sand Distribution

Fall 2016

Dickinson College, Carlisle PA, Advisor: Dr. Jorden Hayes

- Developed and executed experiment including field work and data collection
- Performed wet-lab data analysis using a Laser Scattering Particle Size and Distribution Analyzer

### RESEARCH EXPERIENCE (CONT.)

Interfacing a Solar Air Heater with a Methane Producing Biogas Digester

Spring-Fall 2016

Dickinson College, Carlisle PA, Advisors: Dr. Hans Pfister and Mr. Mathew Steiman

- Designed and implemented a solar air heater to sustain a biogas digester during winter months
- Collaborated with Bucknell University to measure biogas quality and system efficiency
- Awarded \$12,000 for supplies, cost of living for the summer

NSF REU LTER Fellow

Summer 2015

University of Wisconsin-Madison, Madison, WI, Advisors: Dr. Ankur Desai and Dr. David Reed

- Synthesized data from multiple lakes in multiple seasons and years to create a dynamic model of how heat moves through a lake and how lakes freeze and thaw
- Determined that CS616 soil water content sensors could measure ice thickness

#### **Relevant Conferences Attended**

- Association for the Advancement of Sustainability in Higher Education 2016, talk: *Small Scale Biogas for Energy Sustainability and Education*
- American Geophysical Union's Fall 2015 Meeting, poster, Soil Water Content Sensors as a Method of Measuring Lake Ice Depth

## **Relevant Dickinson College Physics Colloquium Presentations**

- Where do Different Sized Particles Accumulate on Gravity-Capillary Waves
- Exploring the Effects of Frequency on the Dynamics of Gravity-Capillary Waves
- A Holistic Look at a Lake

#### **SKILLS**

- Computer: Vernier software, Campbell sensors, HOBOware, LabVIEW, Environmental Chambers, ExpressScribe, Python, Jupyter Notebooks, GitHub, Docker, Overleaf
- Other: Research and development, field work, dry and wet lab experience, sensor development, PID, Arduino, soldering, qualitative research

## DICKINSON LEADERSHIP EXPERIENCE

Panelist Student Hearing Panelist	2014-2017			
Vice-President of Brotherhood Alpha Phi Omega National Service Fraternity	2014-2017			
Member Devil's Advocates Student Philanthropy and Alumni Engagement Group	2015-2017			
• Provided a student voice at meetings and dinners with the Board of Trustees and the Alumni Council				
Member Senior Gift Drive Committee	2016-2017			
First Year/Senior Mentor New Student Programs	2015-2017			

#### SELECTED COMMITTEE WORK

Board Member	Dickinson	Sustainab	le Invest	tment Group	
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2016-2017

• Met with the Board of Trustees to discuss the college's investment portfolio, provided input, and share	d
policies, practices and goals to diversify the portfolio and expand environmentally-oriented holdings	
Interviewer, Committee to find New College President	2016
Interviewer, Committee to find Director of New Student Programs	2016
Interviewer, Committee to find Director of Experiential and Outdoor Education	2016