Lily Wittle

411 Walnut Street, Box 11344, Green Cove Springs, FL 32043 lbw14@miami.edu | (571) 405-4832 | linkedin.com/in/lily-wittle

perience

Cofficer Development Later at Deignanting Commetical Lag (DCi)	Winter 2016 17
Software Development Intern at Reinventing Geospatial, Inc. (RGi)	Winter 2016-17
Researched prediction and optimization techniques. Created a	
prototype product, including user interface and backend support.	
 Software Development Intern at RGi 	Summer 2016
Developed and integrated software products to facilitate geospatial	
dissemination and analysis for the U. S. Army.	
Game Master at Escape Artist DC	Summer 2015
Research Experience	
 NOAA Hollings Intern at Geophysical Fluids Dynamics Laboratory 	Summer 2018
Modeled oceanic mixing through the Southern Ocean's Orkney Passage	
with the MIT circulation model, focusing on the effect of topography.	
 Undergraduate Researcher at Fresno State Mathematics NSF REU 	Summer 2017
Investigated the phase retrieval problem in Fourier analysis. Presented	
findings at AMS/MAA Joint Mathematics Meetings 2018. Published paper	
in SIAM Undergraduate Research Online (doi.org/10.1137/17S016610).	
Undergraduate Researcher at the University of Miami	Fall 2016 to
Analyzing air-sea interaction in high winds and fluid flows with data	Present
collected in a wave tank, under Dr. William Drennan.	
,	

Skills

- Experienced with Python, Matlab, Java, JavaScript, SQL, HTML, CSS, and Fortran.
- Experienced with Macintosh, Windows, and Linux systems.

Activities and Honor Societies

• Omicron Delta Kappa

Women in Technology (WIT)	2018 to Present
 Rho Rho Rho – University of Miami Marine Science Honor Society 	2016 to Present
 University of Miami Division I Women's Rowing Team 	2015 to 2018
Academic Awards	
NOAA Hollings Scholar	2017 to Present
Arthur Ashe Jr. Sports Scholar	2017
CRCA National Scholar Athlete	2017
 President's Honor Roll, Provost's Honor Roll, and Dean's List 	2015 to 2018
 University of Miami Presidential and Gables Scholarships 	2015 to Present
 National Merit Finalist and Scholarship (ongoing) 	2015 to Present
Education	
 University of Miami, Coral Gables, FL 	2015 to
Triple majoring in marine science, computer science, and applied math at	Present
the Rosenstiel School of Marine & Atmospheric Sciences. GPA: 4.0	(Expected

2018 to Present

graduation:

May 2019)

Analysis, Real Analysis I, Abstract Algebra I.
 Thomas Jefferson High School for Science & Technology, Alexandria, VA 2011 to 2015

o Computer science courses include Software Engineering, System

Programming, Algorithm Analysis, and Computer Architecture.

o Graduate level mathematics courses include Linear Algebra, Complex