## **Lily Wittle**

Lily Wittle	201 201 1 2
lbw14@miami.edu   (571) 405-4832   linkedin.com/in/lily-wittle   lily-wittle.github.io	
Work Experience	W: 1 2016 15
<ul> <li>Software Development Intern at Reinventing Geospatial, Inc. (RGi)         Researched prediction and optimization techniques. Created a</li> </ul>	Winter 2016-17
<ul><li>prototype product, including user interface and backend support.</li><li>Software Development Intern at RGi</li></ul>	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	
<ul> <li>NOAA Hollings Intern at Geophysical Fluids Dynamics Laboratory         Modeled oceanic mixing through the Southern Ocean's Orkney Passage</li> </ul>	Summer 2018
with the MIT circulation model, focusing on the effect of topography.	
<ul> <li>Undergraduate Researcher at Fresno State Mathematics NSF REU</li> </ul>	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 ( <u>doi.org/10.1137/17S016610</u> ).	T. 11.004.6.
Undergraduate Researcher at the University of Miami	Fall 2016 to
Analyzing air-sea interaction in high winds and fluid flows with data collected in a wave tank, under Dr. William Drennan.	Present
Skills	
• Experienced with Python, Matlab, Java, JavaScript, SQL, HTML, CSS, and F	ortran.
<ul> <li>Experienced with Macintosh, Windows, and Linux systems.</li> </ul>	
Activities and Honor Societies	
Omicron Delta Kappa	2018 to Present
Women in Technology (WIT)	2018 to Present
<ul> <li>Rho Rho Rho – University of Miami Marine Science Honor Society</li> </ul>	2016 to Present
<ul> <li>University of Miami Division I Women's Rowing Team</li> </ul>	2015 to 2018
Academic Awards	
<ul> <li>NOAA Hollings Scholar</li> </ul>	2017 to Present
<ul> <li>Robert L. Kelley Award (Outstanding Junior Math Major)</li> </ul>	2018
Arthur Ashe Jr. Sports Scholar	2017
CRCA National Scholar Athlete	2017 and 2018
<ul> <li>President's Honor Roll, Provost's Honor Roll, and Dean's List</li> </ul>	2015 to 2018
<ul> <li>University of Miami Presidential and Gables Scholarships</li> </ul>	2015 to Present
National Merit Finalist and Scholarship (ongoing)	2015 to Present
	2013 to 11636116
Education	2013 to 1 reseme
	2015 to 11c5cm
Education	
<ul><li>Education</li><li>University of Miami, Coral Gables, FL</li></ul>	2015 to
• University of Miami, Coral Gables, FL  Triple majoring in marine science, computer science, and applied math at the Rosenstiel School of Marine & Atmospheric Sciences. GPA: 4.0  ○ Computer science courses include Software Engineering, System	2015 to Present (Expected graduation:
<ul> <li>University of Miami, Coral Gables, FL         Triple majoring in marine science, computer science, and applied math at the Rosenstiel School of Marine &amp; Atmospheric Sciences. GPA: 4.0         © Computer science courses include Software Engineering, System Programming, Algorithm Analysis, and Computer Architecture.     </li> </ul>	2015 to Present (Expected
<ul> <li>Education</li> <li>University of Miami, Coral Gables, FL         Triple majoring in marine science, computer science, and applied math at the Rosenstiel School of Marine &amp; Atmospheric Sciences. GPA: 4.0         © Computer science courses include Software Engineering, System Programming, Algorithm Analysis, and Computer Architecture.         © Graduate level mathematics courses include Linear Algebra, Complex     </li> </ul>	2015 to Present (Expected graduation:
<ul> <li>University of Miami, Coral Gables, FL         Triple majoring in marine science, computer science, and applied math at the Rosenstiel School of Marine &amp; Atmospheric Sciences. GPA: 4.0         © Computer science courses include Software Engineering, System Programming, Algorithm Analysis, and Computer Architecture.     </li> </ul>	2015 to Present (Expected graduation: