## Kathryn J Rowe

715-554-0498 • kjrowe06@gmail.com • San Francisco Bay Area in/kathryn-rowe • github: kathryn-rowe • kathryn-rowe-portfolio.herokuapp.com

	• Supported local Audubon chapter's membership by creating and distributing re-	
Volunteer Redwood Region	Membership Co-Chair	Eureka, CA
Dec. 2011 - May 2013	• Assisted in monthly monitoring program to collect baseline water quality data.	
Charles River Watershed Association	GIS Intern & Water Quality Volunteer  • Developed report illustrating possible spawning habitat for native fish.	Weston, MA
Sequoia ForestKeeper May - Sept. 2014	GIS & Intern Coordinator  • Designed organization's geospatial database; redesigned Adopt a Sequoia database in Access.  • Prepared and presented final reports for use in litigation and community education.	
March 2015 - May 2015	grants to fund further projects.	
Humboldt Fish Action Council	Nursery & Field Crew Member  • Participated in salmonid habitat restoration projects by propagating native plans	Eureka, CA
Patagonia, Inc. Oct. 2014 - Aug. 2015 July 2011 - June 2013	Floor Supervisor, Grants Coordinator, & Intern  San Francisco, Boston, & St. Pau  • Evaluated grant requests and coordinated the distribution of award money to local nonprofits.  • Lobbied in Washington D.C. for protection of Arctic National Wildlife Refuge.	
Salmonid Restoration Federation Aug. 2015 - Dec. 2016	<ul> <li>Project Coordinator</li> <li>Worked closely with Executive Director to coordinate and organize technical education events, including California's largest restoration conference.</li> <li>Coordinated Redwood Creek Monitoring Program's data collection and analysis.</li> <li>Created outreach materials and distributed them to the community using social media.</li> <li>Queried and updated membership, donor, and eNewsletter data in Nationbuilder database.</li> </ul>	
Experience		
Publication	Distribution and abundance of freshwater mussels in the Mid Klamath Subbasin, California Davis, E., David, A., Norgaard, K.M., Parker, T.H., McKay, K., Tennant, C., Soto, T., Rowe, K. and Reed, R. <i>Northwest Science</i> 87.3 (2013): 189-206.	
	Bachelor of Arts - Biology, St. Catherine University, St. Paul, MN, 2007	
	Master's in Geographic Information Technology, Northeastern University, Boston, MA, 2012	
Education	Software Engineering Fellowship, Hackbright Academy, San Francisco, CA, March 2017	
Projects	Tell Me About the Birds. A visualization tool that allows users to explore data about where birds have been sighted, when they are most abundant, and which other species may be present. Stack: Python, Flask, JavaScript, PostgreSQL, HTML/CSS, D3 APIs: Mapbox & DuckDuckGo	
Technical Skills	Languages & Technologies: Python, JavaScript (AJAX, JSON, jQuery), HTML, CSS, Bootstrap, SQL (PostgreSQL, MySQL), ORM (SQLAlchemy), Flask, Jinja2, Git/Github, Bash scripting, Testing (Unit, Integration, Jasmine), Django, ChartJS, D3, Vagrant (Linux), Heroku Geospatial: ArcGIS, QGIS, OpenStreetMap Design: Adobe Creative Suite, TileMill	
	nyn-rowe github: kathryn-rowe kathryn-rowe-portiono.herokuapp.com	

Audubon Society

EcoNews Editor

Native Plant Society

• Supported local Audubon chapter's membership by creating and distributing renewal notices,

Eureka, CA

Sept. 2015 - Dec. 2016 processing online donations, and maintaining membership database.

Sept. 2015 - Dec. 2016 • Compiled and edited articles for local Native Plant Society's newsletter.