# **RECENT EXPERIENCE**

Agerpoint	Remote
Geospatial Data Intern	May 2024 - August 2024
<ul> <li>Ingested and processed numerous data types based on Standard</li> <li>Assisted in machine learning model training by providing feedback development teams on model performance</li> <li>Categorized and analyzed data quality issues</li> <li>Organized and maintained data storage according to client accourting</li> </ul>	to machine learning/Al
NYC's Climate Vulnerability, Impact, and Adaptation Analysis (VIA)	New York City, NY
Student Intern	September 2023 - December 2023

- Created digital maps and visualizations using QGIS software for publication on flood exposure and • risk in New York City
- Processed spatial data and databases in vector and raster formats for clear visualization in QGIS
- Communicated and collaborated with other scientists and specialists on the task team
- Assessed the quality of 311 data for analysis and visualization usage

NYC's Panel on Climate Change (NPCC) & VIA	New York City, NY
Summer Fellow	June 2023 - August 2023
Crafted visualizations on flood exposure in NYC for publication in the f	NPCC's first chapter specifically
focused on flooding	

- Sorted and cleaned open-source data from NYC OpenData's site for analysis use
- Handled and refined large, detailed, spatial data files through QGIS
- Utilized Python for cleaning, refining, and visualizing rainfall and tide gauge datasets

### **EDUCATION**

Sarah Lawrence College | Bachelor of Arts | Cumulative GPA: 3.93 Bronxville, NY | May 2024 Honors: Edward Cogan Prize for Science and Mathematics, Gaylord Donnelley Family Science Scholarship Relevant Coursework: Environmental Data, Geospatial Data Analysis, Pollution, Watersheds, Microbiology

#### **TECHNICAL SKILLS**

NONTECHNICAL SKILLS

Geospatial Analysis: QGIS, ArcGIS Pro Data Analysis: Python (NumPy, Pandas, geopandas), R Visualization: Python (matplotlib, seaborn), QGIS, ArcGIS Pro Additional: CPR & First Aid Certification

- Independent problem solving - Confident oral/written communication - Organization of data - Creativity, innovation, and adaptation

### ADDITIONAL EXPERIENCE

Sarah Lawrence Summer Research Program | Environmental Science Intern 2021, 2022 Sarah Lawrence College SciMath Dept. | Environmental Data & Microbiology Tutor Jan 2024 - May 2024 Sarah Lawrence College IT Department | IT Help Desk Assistant Jan 2024 - May 2024 Sarah Lawrence College Library | Shift Supervisor & Assistant September 2022 - May 2023 Annie Bloom's Bookstore | Clerk Seasonal | 2017-2021

#### Volunteering

MESD Oregon Outdoor School Student Leader | 600 hrs | 2017-19

## Interests

Viola, knitting/crocheting, citizen science, outdoor education, entomology