

Kevin Etter
Staff Scientist



-
- Expertise**
- Proficient in R, Python, Microsoft Office applications, and GIS
 - Knowledgeable in low flow sampling methods in environmental consulting field in phase II site activities
 - Experience in drafting and formatting of field reports and Periodic Review Report's for contracted sites, in addition to formatting site related data sheets

Summary

Mr. Etter is a Staff Scientist with experience in environmental investigations and remediations. He has conducted site investigations and prepared technical deliverables on those investigated sites from his time in the consulting industry. He also has experience in data acquisition, processing, and management through a research experience at Kansas State University. A member of the data management team at TIG, his expertise in the environmental field currently involves data analytical work through the use of programming languages such as R and Python.

-
- Professional Experience**
- Environmental intern, TRC (2022–2023)**
Liverpool, NY
- Experience sampling groundwater and soil in hazardous sites
 - Oversight of temporary and permanent monitor well drilling
 - Formatted and drafted field reports, PRR's, and site related data sheets
 - Careful documentation of site activities and features

- REU intern, Kansas State University (2022–2023)**
Manhattan, KS
- Performed acquisition, processing, interpretation, and presentation of continuous flux data from a remote eddy flux tower
 - Assisted in maintenance and setup of remote Eddy flux tower to measure field gas flux data

Academic Qualifications

BS in Environmental Science, SUNY College of Environmental Science and Forestry, 2023
Concentration in Earth and Atmospheric Systems Analysis

-
- Professional Training**
- 40-Hour OSHA Hazardous Waste Operations (HAZWOPER) Safety Training
 - CPR and First Aid Training
 - Relevant coursework includes Intro to Soils, Physics I-II, Numerical and Computing Methods in R, Python, Calculus 1-4, Atmospheric Science, Watershed Hydrology, GIS