

Staff Geomatics Analyst

Jason is a Staff Geomatics Analyst at aquilogic. His job responsibilities include providing geospatial analysis and data management support for a host of environmental litigation, hydrogeology, and hydrology projects.

> Jason has 5 years of environmental consulting experience using geographic information systems (GIS) to provide cartographic deliverables and data management solutions. Using tools such as ArcGIS and QGIS for viewing, creating, and analyzing spatial data, Python and Powershell for workflow automation, and SQL and Earthsoft's EQuIS for managing environmental databases, he is able to deliver structure and insight into a wide variety of project data.

Prior to aquilogic, Jason was a Solutions Systems Technician at Weston & Sampson, a Massachusetts based environmental engineering and consulting firm. His responsibilities there included helping in the design, development, and maintenance of the database for a proprietary software project, and providing data analysis, database design, and data reporting for an assortment of engineering and GIS projects.

Jason received his Bachelor of Arts Degree in Environmental Analysis and Policy from Boston University in 2012, and a Master of Arts Degree in Environmental GIS and Remote Sensing from Boston University in 2014.