



assess.  
advise.  
restore.

---

405 Concord Avenue #352, Belmont, MA 02478

| 617-977-4304

| info@lspa.org

| www.lspa.org

## **LSPA 2024 Environmental Symposium**

**April 10, 2024, 10:30 AM – 12:00 PM**

*A Machine Learning Application for Site Characterization*

### **INSTRUCTOR BIOGRAPHY**

Nathan Stevens is a Principal Professional for Kleinfelder in Westborough, MA, focusing on fractured bedrock, geochemical forensics, environmental data management, and LNAPL issues. In this role he directs planning and field activities on technically challenging sites (emerging contaminants, fractured bedrock, chlorinated VOCs, commingled plumes), evaluates monitored natural attenuation plans, interfaces with regulators, client representatives, and public parties, and serves as a technical resource for other personnel. His current primary focus is to assist in site investigations, emerging contaminants, hydrogeological evaluations, well and aquifer testing, and “forensic” areas such as source separation or identification and plume delineation.

He holds a master’s degree in Earth Sciences (Hydrogeology) from the University of Maine, and is certified (ASBOG Test) as a Licensed Professional Geologist in New Hampshire (#757) and Maine (GE495).