Gordon Geotechnical Engineering, Inc. is looking for a **Staff Engineer** to join our team.

Gordon Geotechnical Engineering, Inc. (G²) provides geotechnical, geological, environmental, and bracing/shoring/underpinning consultation services. Over our 45 year experience base, we have been involved in a wide variety of small and large projects covering government, commercial, residential, and industrial development. G² also specializes in engineering for schools, highways, mining, utilities, airports, hospitals, and many other development related fields.

**Responsibilities Include:**

- Perform field explorations, collection of samples, geologic reconnaissance, and environmental site inspections.
- Assist with construction observation.
- Perform geotechnical lab testing.
- Interact and communicate with clients, vendors, and staff at all levels.
- Perform other office, laboratory or field studies and duties that may be assigned by our senior level professional staff or the Office Manager.
- Assist Project Engineer with geotechnical studies and design.

**Requirements Include:**

- B.S. and M.S. Degrees in Civil Engineering (with geotechnical emphasis).
- Preference given to those with working backgrounds and/or coursework in three or more of the following areas: rock and/or soil mechanics; rock and/or soil slope stability; shallow and/or deep foundations; seismic design; earthquake engineering; retaining structures; and construction observation.
- Excellent writing, organizational, and communication skills required to effectively interact with clients, vendors, and staff at all levels.
- Preference given to those with previous engineering or construction experience.
- Must be personable, flexible, and easy going.
- Must be able to work independently with minimal supervision.
- Must have and maintain a valid driver’s license and insurable driving record.
- This position requires critical thinking and analysis; frequent sitting, standing, walking, bending, and lifting and carrying 30+ pounds; working in all weather conditions; field visits per project needs; and ability to drive (or fly) to and from job sites locally and out of state.

*This position is a great opportunity to gain relevant field and engineering experience for the PE licensure exam working on a variety of projects under a team of professional geotechnical and environmental engineers.

If interested please send resumes to [info@gordongeotech.com](mailto:info@gordongeotech.com)