

Brooklyn Ballard

Geotechnical Lab and Field Summer Intern



Contact

**Address**

123 Engineering Way, State
College, PA 16801

**Phone**

(814) 555-1234

**Email**

brooklyn.ballard@example.com

**LinkedIn**

<https://linkedin.com/in/brooklynballard>

**Website**

brooklynballard.com

JULY 04, 2026

Hiring Manager
Horizon Engineering Solutions
State College, PA

Dear Hiring Manager,

Eagerly, I express my interest in the Geotechnical Lab and Field Summer Intern role at Horizon Engineering Solutions, an opportunity perfectly merging my academic journey in Civil Engineering with applicable hands-on experience, creating a fascinating narrative of growth while fueling my professional aspirations.

During my previous internship, I collaborated closely with seasoned professionals, gaining valuable insights into soil and concrete testing, which involved a mixture of lab work and field observations, emphasizing my commitment to adapting swiftly to various tasks while contributing meaningfully to the team's goals.

An experience I treasure entailed conducting sieve analysis and Atterberg limits for diverse soil samples, tasks that provided not only significant learning but also instilled a deep appreciation for precise documentation and report creation, essential aspects that fuel the workings of high-stakes engineering projects.

Although I sometimes hesitate when faced with challenging tasks, I know that these scenarios are vital for my growth, enabling me to cultivate resilience and enhance my problem-solving abilities, vital attributes for any aspiring intern aiming to thrive in the competitive engineering environment.

With a diligent focus on enhancing my expertise, I commit to making a positive contribution to Horizon Engineering Solutions, believing firmly that my academic background and practical skills can align seamlessly with your esteemed team's vision and objectives for innovative engineering solutions.

Looking forward to discussing this exciting opportunity.

Thanks,

Brooklyn Ballard

Brooklyn Ballard