

# Pierce Gladfelter

Denver, CO

---

## Contact

**Phone:** 908-229-2296

**Email:** [pwg21@scarletmail.rutgers.edu](mailto:pwg21@scarletmail.rutgers.edu)

**Github:** <https://github.com/pwg26>

**Linkedin:** <https://www.linkedin.com/in/pierce-gladfelter-4a713610b/>

**Portfolio:** <https://github.com/pwg26/PierceQuest>

---

## Summary

Background in environmental consulting with coding experience.

---

## Professional Experience

**Apex Companies** Lakewood, CO

04/2020 - 07/2020

*Industrial Hygienist*

- ❖ Performed environmental testing & inspections.
- ❖ Conducted final air clearances.
- ❖ AMS oversight.

**DS Environmental Consulting** Lakewood, CO

03/2019 - 04/2020

*Industrial Hygienist*

- ❖ Performed environmental testing & inspections.
- ❖ Conducted final air clearances.
- ❖ AMS oversight.

**Peak Environmental** East Brunswick, NJ

06/2017 - 12/2017

*Internship*

- ❖ Conducted site assessment and remediation. (PI-RA)
- ❖ Assisted in the creation of technical reports.
- ❖ Created the company's online inventory system.

**Langan** Lawrenceville, NJ

09/2016 - 12/2016

*Internship*

- ❖ Conducted PI's and SI's.
- ❖ Assisted in the creation of technical reports.
- ❖ Worked alongside the company's civil, traffic, and geotechnical divisions.

**Princeton Geoscience Inc.** Princeton, NJ

06/2014 - 08/2014

*Internship*

- ❖ Assisted in Phase II site assessments.
  - ❖ Managed and organized company records.
- 

## Technical Skills

- |                        |                      |                        |
|------------------------|----------------------|------------------------|
| ❖ React                | ❖ Python             | ❖ JQuery               |
| ❖ Nodejs               | ❖ HTML               | ❖ CSS                  |
| ❖ Groundwater Sampling | ❖ Soil Sampling      | ❖ Air Monitoring       |
| ❖ ISCO Technology      | ❖ Litigation Support | ❖ ArcGIS               |
| ❖ PCM Microscopy       | ❖ Air Clearances     | ❖ Building Inspections |

## Education

**University of Denver** Denver, CO

April 2021

Coding Bootcamp

- ❖ Full-time intensive full-stack coding bootcamp.
- ❖ Developed location evaluation app utilizing jquery to generate interactive map with U.S Census data in response to user location input. Github repository: <https://github.com/pwg26/RepositoryForAwesomeProject>
- ❖ Served as tech lead for developing an asset management system using Node.js, Express, Handlebars, and SQL. Github repository: [https://github.com/pwg26/Project\\_2\\_Inventory\\_Management](https://github.com/pwg26/Project_2_Inventory_Management)
- ❖ Served as tech lead for developing an hospitality management system using MongoDB, Express, React, Node.js (MERN) Github repository: [https://github.com/pwg26/hostel\\_hedonism](https://github.com/pwg26/hostel_hedonism)

**University of Rutgers** New Brunswick, NJ

December 2017

B.S Environmental Science, GPA: 3.43

**University of Queensland** Brisbane, Australia

Study Abroad

**Virginia Tech** Blacksburg VA

---

## Certifications

- |                              |   |  |
|------------------------------|---|--|
| ❖ OSHA 40hr HAZWOPER         | ❖ OSHA 10hr Construction Safety         | ❖ Asbestos Building Inspector                  |
| ❖ Lead-Based Paint Inspector | ❖ Huresis Operator Training, pb200i XRF | ❖ Protec Instrument Corporation XRF            |
| ❖ Air Monitoring Specialist  | ❖ NIOSH 582E                            | ❖ CDPHE Radon Testing in Child Care Facilities |

---

## Professional References

DS Environmental Consulting - *Contact: Albert Montoya – 720-469-2128*

Peak Environmental - *Contact: Cassidy Klink – 732-379-0672, [kklink@peak-environmental.com](mailto:kklink@peak-environmental.com)*

Rutgers University. - *Contact: Lisa A. Rodenburg - 848-932-5774, [rodenburg@envsci.rutgers.edu](mailto:rodenburg@envsci.rutgers.edu)*

Langan - *Contact: Neil Rivers – 609-282-8013 [nrivers@langan.com](mailto:nrivers@langan.com)*

Princeton Geoscience Inc. - *Contact: James Peterson – 609-279-0008, [jim@princetongeoscience.com](mailto:jim@princetongeoscience.com)*

