First Middle Last

(111) 111-1234 ~ [example@example.com](mailto:example@example.com) ~ <https://www.linkedin.com/in/example>

# Education

SAMPLE COLLEGE, Filler, WY (GPA– 3.98) Graduation Month Year

B. S. in Environmental Science, Biology Minor

Honors Thesis: *A Greenhouse Gas Inventory of Sample College* (Faculty Advisor: Dr. Wholly Macaroni)

TRAINING

* OSHA 40-hour HAZWOPER
* OSHA 10-hour General Industry Safety

# Employment Experience

Environmental Scientist LOCAL ENVIRONMENTAL FIRM – Fantastical, NV September 2005 – May 2006

* Oversaw construction and remediation activities at a former industrial facility.
* Ensured the site’s compliance with the Site Health and Safety Plan.
* Responsible for photoionization detectors, aerosol monitors, and erosion control devices.
* Collected 15 soil samples and conducted daily water quality monitoring on-site.
* Analyzed environmental data and provided weekly compliance updates to the client.

Store Associate THE BIG MART – Stellar, NY February 2004 – December 2005

* Unloaded and stocked merchandise, provided assistance to customers, and cleaned the store.

Environmental Science Tutor SAMPLE COLLEGE – Filler, WY August – December 2004

* Tutored students in introductory environmental science classes through open office hours.
* Coordinated with professors to prepare study sessions before exams.

Science Intern ILLINOIS ENVIRONMENTAL PROTECTION AGENCY – Springfield, IL May – August 2003

* Trained in erosion control inspections, including common maintenance problems and compliance issues.
* Made field observations in order to compose construction site reports.
* Learned the basics of waterway management and erosion and sediment control permitting.
* Used ArcGIS to identify and inventory construction sites.
* Analyzed and updated databases using Microsoft Access, Excel, Oracle, and SQL.

Camp Counselor CAMP WILSON - Desserts, IL 2000- 2001

* Lead conservation projects and animal and plant identification hikes.
* Responsible for nature programming, department supplies, and safety for 100 campers.
* Developed and implemented lessons plans for fishing, geology, and botany.

**Skills:** ArcGIS, GPS, statistical analysis, environmental policy, air and noise monitoring, plant

identification, environmental education, microbiological analysis, soil sampling

**Volunteer Experiences:** Blue Creek Watershed Conservancy (Tree Planter, 2004-2005), Sample

County Habitat for Humanity (Build Team Member, 2005-Present)

**College Activities:** Ultimate Frisbee Team (Co-Captain, 2004), College Marching Band, College

Environmental Concerns Organization (Treasurer, 2003-2004), College Fraternity

**Awards:** Rich R. Thanyou Environmental Science Award, Phi Beta Kappa, College Presidential Scholarship