

PRESTON GALAS

1476 Hickory Drive
Eric, CO 80516
Cell # 303-898-2306

OBJECTIVE

Obtain a job in the chemical industry that will extend and increase my all around knowledge within the chemistry field.

EDUCATION



2001-2006 **University of Colorado** Boulder, CO
■ B.A., Chemistry
■ Cumulative GPA: 3.2

EXPERIENCE



Feb 2005 - May 2007 **University of Colorado** Boulder, CO
Lab Technician

- Set-up labs for students enrolled in Biology at the University of Colorado.
- Worked with the Lab Coordinator within the Biology Department to design and improve labs that increased the student's understanding of main biology concepts.
- Continued to work after funding ran out.



May 2004 - Aug 2004 **Environmental Sciences Corporation** Greely, CO
Water Analyst

- Collected water samples from Amgen plants located in Boulder and Longmont and delivered prepared them for Colorado Analytical Labs
- Responsible for recording measurements such as ph, flow output, temperature, etc from various water collecting instruments inside of the Amgen Plant.



May 2003 - Aug 2003 **Premier Mechanical** Addison, IL
Mechanical Engineer Intern

- Created cost estimates on the installation of heating and cooling systems for hospitals, churches, commercial buildings, etc.
- Worked under time constraints & short deadlines to create competitive bids
- Given high level of responsibility to deliver the bids with limited supervision on time. Several bids in-excess of \$2 million dollars.



Feb 2001 - Aug 2006 **Kenyon Construction** Longmont, CO
Construction Worker

- Responsible for landscape maintenance and home improvements.

BACKGROUND

- Enjoy just about everything when it comes to sports or the outdoors. VERY well rounded athlete. Favorite outdoor activities include fly-fishing, mountain biking, snowboarding, and hiking.

COURSES

- Instrumental Analysis Lecture & Lab, Physical Chemistry 1 & 2, Differential Equations, Microbiology, Human Anatomy, Human Physiology, Organic Chemistry 1 & 2, Inorganic Chemistry, Biology for Chemical Engineers, Calculus 1, 2, and 3 for Engineers

