

Berah M Taylor
1114 East 2nd Street
Loveland, CO 80537
(970) 372-8455
beraht@rams.colostate.edu

Education:

- Colorado State University Ft Collins, CO
Bachelor of Science in Construction Management Anticipated Graduation
Minor in Business Administration 2011
- American Real Estate College Loveland, CO
Real Estate Appraisal Certificate 2005

Work History:

- Crown Jade Design and Engineering Bellevue, Colorado May 2009 – Nov 2009
Intern/Certified Roof Inspector
 - Conducted structural inspections of residential roofs for solar install or concrete tile refits
 - Inspected rebar layout, welds on steel building, mid-roof inspections
 - Wrote engineering reports under direct supervision of the engineer
- Boyd Lake Veterinary Center Loveland, Colorado August 2007 – present
Facilities Manager
 - Maintain all facilities, new construction, project management, management consultant
 - Co-author of the company safety plan and employee handbook
Kennel Manager April 2003 - Aug 2007
 - Managed 18,000 SF dog boarding facility, supervised 12 employees
 - Developed task protocols and employee training systems
 - Increased business in kennels by over 300% in two years

Professional Experience:

- Established vendor relationships as Kennel Manager
- Created and maintained consumable inventories for welding shops
- Promoted inter-department communication protocols for Veterinary Business
- Experienced as a Certified welder and fabricator
- Performed repair work on wastewater treatment plant
- Remodeled residential, commercial, and industrial buildings

Academic Accomplishments:

- Current GPA: 3 .657
- Captain CSU Preconstruction Competition Team – 2010 National 2nd place winner
- Inducted into Sigma Lambda Chi scholastic honors society 2008
- Member ASPE-CSU since 2008, AGC – 2007, EGB – 2007

Additional Coursework:

- Graduate level Applied Project Management – *focus on Lean Construction and LPS*

Computer Skills:

- SureTrak • Office Project • VICO Control • SketchUp • MS Office • On-Screen Takeoff

References available upon request