



Student Resume Book

Fall 2009 - Spring 2010

Table of Contents

<i>Summary of the Major</i>	2
<i>Unique Features</i>	3
<i>Facilities</i>	3
<i>Scholarships and Awards</i>	4
<i>Careers</i>	5
<i>Placement Locations in Iowa</i>	6
<i>Graduate Comments</i>	7
<i>Course Descriptions</i>	8
<i>Sample Plan of Study</i>	11
<i>Construction Management Club</i>	12
<i>UNI Construction Management Club Fundraising</i>	13
<i>Annual Student Competitions</i>	14
<i>AGC and MBI State Conventions</i>	15
<i>Career Cat</i>	16
<i>Student Resumes</i>	17



Summary of the Major

Major: Construction Management, Bachelor of Science Degree

The Construction Management curriculum at the University of Northern Iowa was designed with input from Iowa contractors and professionals in the construction industry to ensure that our graduates meet the needs of this very important sector of our economy.

The program is conceptually based and demands that students possess a strong understanding of mathematics and science, engineering principles, architecture, business, liberal arts and construction sciences, along with the interrelationships between these disciplines. All of these areas of study, coupled with summer work experience, prepare graduates for entry-level positions in the construction industry. Graduates can handle marketing, financing, computer applications and decision making, as well as construction operations and procedures in a variety of office and field settings.

The major goals of the Construction Management program are to develop students' managerial knowledge, specialized knowledge in the field of construction, a sense of professionalism and leadership, abilities to think and reason logically, human understanding, communication skills, and abilities to work effectively.

Students and faculty in the Construction Management program at the University of Northern Iowa are proud of various aspects of our major. Class sizes are small, which provides an atmosphere to become a close knit group and build relationships with peers and faculty.

An especially exciting component to the Construction Management program is the adjunct-professors. These professors give us the opportunity to learn from professionals who are active in the industry on a daily basis. The Construction Management curriculum also provides us the opportunity to acquire a minor in Business Concepts or Real Estate with relative ease.



Unique Features

- Accredited by The Association of Technology Management and Applied Engineering (ATMAE).
- Several annual competitive scholarships ranging from \$300 to full tuition.
- Program Advisory Board in addition to the Department of Industrial Technology Advisory Board.
- The Construction Management Student Club and other department-wide professional organization chapters.
- Dedicated departmental student computer labs.
- Hands-on experiential learning opportunities on campus and on site in the industry.
- Dedicated faculty who have strong professional relations with industry and potential employers of program graduates.

Facilities

- Housed in the Industrial Technology Center, featuring classrooms with state-of-the-art media facilities.
- Specialized laboratories with modern equipment and testing devices.
- Student computer laboratory for instructional and student use.



Scholarships and Awards

Several full-tuition industrial technology scholarships are available to incoming freshmen on a competitive basis through the College of Natural Sciences Mathematics, Science and Technology Symposium. Other scholarships are available through endowments and industrial donations to students majoring in Industrial Technology.

Example Scholarships include:

Associated General Contractors of Iowa Scholarship
Master Builders of Iowa
Peters Construction Corporation
Waterloo Building Trades & Employers Association
Harold Messingham Memorial Scholarship
Willis and Hazel Wagner Scholarship
Interstates Electric & Engineering Scholarship
Robert Lindgren Memorial
Matthew McCoy Memorial
Conlon Construction Scholarship
Martin Marietta Scholarship
Iowa Chapter-National Electrical Contractors Association (NECA)



Careers

Graduates of the Construction Management program typically find employment in the construction industry and related businesses. Placement opportunities within the state of Iowa as well as nationally have been excellent. The last annual report mentioned starting salaries over \$50,000 for Construction Management graduates.

Examples of positions held by graduates:

- Company President
- Company Vice President
- Project Manager
- Estimator
- General Contractor
- Superintendent
- Developer
- Field Engineer
- Office Management
- Construction Accountant
- Appraiser
- Construction Marketer
- Planner and Scheduler

Examples of firms employing graduates:

- Peters Construction Corp., Waterloo, Iowa
- Peterson Contractors, Inc., Reinbeck, Iowa
- Mortenson Construction, Minneapolis, Minnesota
- Story Construction Company, Ames, Iowa
- Grahm Construction Company, Des Moines, Iowa
- JE Dunn Construction Company, Kansas City, Missouri
- Larson Construction Company Inc., Independence, Iowa
- The Weitz Group, Des Moines, Iowa
- Invision Architecture, Waterloo, Iowa
- Crossland Construction, Columbus, Kansas
- C.J. Moyna & Sons, Elkader, Iowa
- Mccomas Lacina Construction, Iowa City, Iowa
- Edge Commercial, Des Moines, Iowa



Placement Locations in Iowa



Upon graduation, students of the Construction Management program are either already employed in the construction industry or have very little trouble finding employment in a construction industry related business. In the past, finding jobs throughout the state of Iowa has been very easy. Some students also venture outside the state and have very little trouble finding employment.

The stars above show examples of placement locations of graduates of Construction Management however graduates are placed all across Iowa as well as the Midwest.



Graduate Comments

We feel that it is always important to keep in touch with graduates of the Construction Management Program. Not only to see where they have gone but also to see what they have been doing. Graduates are able to give sound advice and encouragement to current students as well as students looking to start a major in Construction Management. The following comments came from Construction Management graduates who are now employed full time with different companies.

How do you feel that your education prepared you for your career in construction?

“The UNI Construction Management Program has a well rounded curriculum giving the student access to multiple careers within the construction industry. Since our field is so diverse, it is difficult to focus on one particular occupation. The classes give the tools necessary and exposure to resources that when fueled with the motivated individual, anything is possible.”

Stephen Mulligan, Associate AIA, CSI, CDT, Invision Architecture

What do you think is the best attribute of the Construction Management Program?

“The best attribute of the Construction Management Program would have to be its no-nonsense approach to real situations that face professionals in the Construction Industry. The instructors do a great job in preparing students for the tough situations that I face every day.”

David Grandstaff, Estimator II, LEED AP, Mortenson Construction

What experience did you gain outside of the classroom while attending UNI?

“Links and connections to industry and various people in industry are endless. Whatever you can imagine is probably available to you as far as job shadowing, equipment, technology, etc. The ability to have these connections and opportunities available to me during my time spent at UNI was definitely an exceptional experience. Former graduates and industry people in general would gladly spend time discussing and visiting about their own experiences and answering my questions. This gave me the opportunity as a student to see a little glimpse of the future through someone else’s eyes who had traveled down a similar path that I was actively pursuing.”

Brian Haessig, Superintendent, Story Construction Company



UNI Construction Management - Course Descriptions

Principles of Financial Accounting

Introduction to reporting financial information regarding the operating, investing and financing activities of business enterprises to present and potential investors, creditors, and others.

Introduction to Information Systems

Introduction to management information systems. Includes introduction to hardware and data communication technology, software and data management, and business applications of the technology.

Business Law I

Study of the common law of contracts and Article II of the Uniform Commercial Code.

Management Information Systems

Role of information systems in supporting organizational goals; design and development of business applications with particular emphasis on using development tools; and the impact of information systems on the organization.

Construction Resources

Examination of the resources commonly utilized in the construction industry--money, materials, methods, processes, personnel and their management.

Construction Graphics

Analysis of the techniques utilized in the designing and developing of specifications and working drawings for commercial construction.

Construction Law and Documentation

Examination of construction contract principles, construction documents, and the component parts of law affecting construction operations.

Undergraduate Research in Construction Management

Senior group research project pertaining to a topic in construction. Includes an oral and written presentation of the findings, conclusions, and recommendations.

Mechanical Systems in Construction

Basic principles, methods, and equipment pertaining to building mechanical systems (heating, cooling, ventilation, and plumbing) related to human health and comfort.

Commercial and Heavy/Highway Construction

Examination of systems and operational procedures used to construct commercial, heavy and highway projects. Study of soil mechanics, analysis/design of rigid and flexible pavements for airports and highways. Earthmoving, dewatering, and construction economics.



Land, Route, and Construction Surveying

Principles of aerial, boundary, land and route surveying including leveling, area and earthwork volume calculation, photogrammetry, traverse computations, building, culvert, pipeline, municipal street, and highway construction. Design and layout of highway curves.

Electrical Construction Materials and Methods

Basic principles of electricity and materials. Methods of electrical system designs in building construction.

Construction Estimating

Construction cost analysis techniques for estimating materials, labor, equipment, and subcontracting costs in commercial building construction.

Construction Project Planning, Scheduling and Controlling

Further development of estimating expertise in previous courses with emphasis on planning, scheduling, and controlling of construction projects based on the use of CPM and Precedence Programming. Assessment of computer-aided scheduling and control systems.

Computerized Construction Estimating

Utilization of contemporary and emerging building estimating software and advanced estimating techniques.

Statics and Strength of Materials

Evaluation of force and force resultants, and reporting of material characteristics and strength, and probable usefulness in the construction of structures.

Engineering Materials

Principles and properties of ceramics, polymers, glasses, concrete, wood, asphalt and composites used in construction and manufacturing. Corrosion concepts integrated into course to understand impact on applications of materials.

Construction Management

Management concepts in construction: business methods, finance, decision making, labor relations, marketing, quality control, marketing and computer applications. Analysis of office and field problems.

Structural Analysis in Construction

Structural analysis of wood, concrete, steel, and composite, finite element analysis of structural members. Emphasis on topics such as the design of form work and scaffolding.

Methods Improvement and Quality Control Assurance in Construction

Analysis and evaluation of methods improvement techniques and management of quality assurance and quality control.

Industrial Safety

Examination of the directives mandated by the Occupational Safety and Health Administration. Emphasis on developing and implementing a comprehensive safety and health program.



Calculus I

The derivatives and integrals of elementary functions and their applications.

General Chemistry I

Structure of matter, its physical properties and laws describing them, the periodic table and its relation to atomic structure and chemical properties, and non-metallic elements and their compounds.

General Physics I

Algebra-based introductory course covering Newtonian mechanics, gravitation, and thermal physics. Emphasis on conceptual understanding of physical principles through group investigations and lab activities.

Introduction to Decision Techniques

Quantitative and qualitative aspects of problem solving and decision making. Structuring and basics of decision making, applications of probability, functional relationships, marginal analysis, and linear programming. Emphasis on model formulation and interpretation of results.

Introduction to Economics

Overview of economics, including how a market system functions and how national income, output, and employment are determined. Primary focus (though not exclusively) on U.S. economy.



Sample Plan of Study

The B.S. Construction Management major requires a minimum of 126 total hours to graduate. This total includes Liberal Arts Core requirements and the following specified major requirements, plus electives to complete the minimum of 126 hours.

First Year - Semester 1 & 2

Construction Resources	Intro To Information Systems
Calculus I	Construction Graphics
Statistical Methods	General Chemistry I
Liberal Arts Core	General Physics I
	Liberal Arts Core
Total Credits: 16-19	Total Credits: 17

Second Year - Semester 3 & 4

Principles of Financial Accounting	Statics and Strengths of Materials
Management Information Systems	Introduction to Decision Techniques
Construction Law and Documentation	Introduction to Economics
Liberal Arts Core	Liberal Arts Core
Total Credits: 15-18	Total Credits: 18

Third Year - Semester 5 & 6

Business Law I	Mechanical Systems in Construction
Land Route & Construction Surveying	Commercial and Heavy Highway Construction
Electrical Construction Materials/Methods	Construction Estimating
Structural Analysis in Construction	Engineering Materials
Liberal Arts Core	
Total Credits: 18	Total Credits: 12

Fourth Year - Semester 7 & 8

Computerized Construction Estimating II	UG Research in Construction Management
Methods of Improv. & QCA in Construction	Project Planning Scheduling & Controlling
Industrial Safety	Construction Management
Liberal Arts Core	Liberal Arts Core
	University Electives
Total Credits: 15-18	Total Credits: 15





UNI Construction Management Club

In the Construction Management program, students have an opportunity to get involved with the Construction Management Club. The club goal is to enhance student's construction experiences while in school.

The club has had a very active year with many different events, ranging from monthly meetings, to national competitions, and community construction involvement. As a member of the club, you have the opportunity to:

- Develop relationships and interact with professionals in the field as well as professional associations.
- Experience new technique's and processes.
- Attend the state conventions of professional organizations.
- Participate in regional and national estimating and construction management competitions.
- Foster and develop professionalism in the construction industry.

During club meetings, speakers from the construction industry are invited to speak on topics such as resume development, interviewing skills, and job expectations. Club members have participated in community projects such as; roofing projects, building garages, basements, decks, driveways, and other jobs around the Cedar Valley. All earnings from projects completed are put back into the club, providing funding for club activities.

Examples of Past Speakers and Activities:

- UNI Career Services for a Construction Management Resume Night
- Crossland Construction
- The Weitz Group
- JE Dunn Construction Company
- Peterson Contractors Inc. (PCI)
- Jobsite visits of projects in the Cedar Valley
- Visit of Ziegler Caterpillar for GPS demonstration

Club Contacts:

President: Travis Augustyn	E-mail: augustyn@uni.edu	
Vice President: Ryan Koopmann	E-mail: koopmanr@uni.edu	
Treasurer: John Reding	E-mail: johnr@uni.edu	
Secretary: Justin Holthaus	E-mail: holthauj@uni.edu	
Club Advisor: Dr. Varzavand	E-mail: varzavand@uni.edu	Phone: 319-273-6428
Club Coordinator: Dr. Egger	E-mail: h.stephen.egger@uni.edu	Phone: 319-273-6082

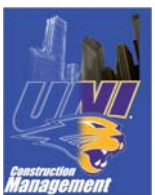
Department Fax: 319-273-5818



UNI Construction Management Club Fundraising

During the 2009-2010 school year, the UNI Construction Management Club teamed up with Pi Sigma Epsilon to produce and sell the official UNI Bag Toss Sets. The Construction Management Club manufactured the Bag Toss Sets in the production lab within the Industrial Technology Center. They then turned the sets over to PSE to market and sell them across campus as well as to alumni. This was the first time that these two groups teamed up to participate in a project together on campus. The money raised from sales goes back into the club and is used for different club activities and student competitions throughout the year.

The UNI Construction Management Club also produces their own Polo's, Hooded Sweat Shirts, and T-shirts as another way to raise money. This apparel is then marketed and sold to Construction Management Majors as well as alumni.



Annual Student Competitions

Each year the UNI Construction Management Club has the opportunity to work with different professional organizations within the construction industry. The Associated Schools of Construction sponsors the Region IV Student Construction Management Competition. It is now the largest competition in the United States with a total of 31-36 teams competing from twelve universities in a seven state area. It is an annual event that operates in conjunction with the Region IV's midyear meeting and Career Fair. There are four areas of competition - Heavy Civil, Commercial, Design Build, and Residential. This Regional Competition is held in Nebraska City, Nebraska each year towards the end of October. The winners of each of the seven Regional Competitions moves on to the National Competition to determine a National Champion.



The Club also works with the Associated Builders and Contractors of Iowa to attend the ABC National Student Construction Management Competition. This event is held in conjunction with the ABC National Convention. In previous years approximately 20 teams from schools across the country come to compete at this event. The team receives a set of plans and a specifications and is responsible for putting together an estimate, schedule, project management plan, and site specific safety plan before they get to the competition. Once at the competition, students are put into a bid day scenario in which they have to complete a bid and incorporate all other aspects of the project into that bid. This year the competition will be held in San Diego, California in the beginning of February.



AGC and MBI State Conventions

Each year the UNI Construction Management Club attends the State Conventions of these two professional organizations within the construction industry. These are two premier events for the Club to attend, for it is a great opportunity to continue to develop an ongoing relationship with these organizations. These groups allow the Construction Management Club to set up a booth at their state convention in order to promote the program at UNI. They also allow any Construction Management student the opportunity to attend their educational courses held during the state convention free of charge.

The Associated General Contractors of Iowa is an organization of qualified construction contractors and industry related companies dedicated to skill, integrity and responsibility. AGC of Iowa is your premier full-service construction association. The association provides a full range of proven professional products, services, and opportunities that enhance member firms' productivity and profitability, and help facilitate growth and prosperity. All services are available to members as part of their dues investment in AGC of Iowa and AGC of America.



The Master Builders of Iowa is the recognized leader of the construction industry in the State of Iowa. Founded in 1912, the MBI is one of over 100 chapters of the Associated General Contractors of America, the most influential and widely respected construction association in the country. MBI's 1900 plus members perform the majority of the state's commercial, industrial and public works building projects. The Association provides its members with a comprehensive array of educational, safety, environmental, labor, legal, and professional development and legislative services.



Career Cat



Career Services at the University of Northern Iowa provides career management tools and resources to students and employers that enable us to “help students succeed.” UNI Career Services is part of the NACElink Network, owned and operated by the National Association of Colleges and Employers (NACE). As a member of the NACElink Network, UNI Career Services provides Simplicity Career Services Manager (CSM) software called CareerCat, a web-based system hosted by NACE for posting jobs, maintaining user data and documents (i.e. resumes, profile information, etc) and scheduling interviews for students seeking jobs and employers who recruit on campus. CareerCat is UNI Career Services' newest online resource for internships and jobs. So far over 1,000 employers have joined!

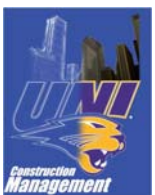
To view the CareerCat web site go to <http://www.uni.edu/careerservices/careercat/>

- Students can create a login and upload their Resume to the Website for employers to view.
- Employers can create a login as well to search for students who have posted their resumes on the site.
- Contacts can be made for future job/internship opportunities.





University of Northern Iowa
Construction Management
Student Resumes
Fall 2009-Spring 2010



Travis E. Augustyn

Personal Details

Phone: (563)-880-9138
Email: augustyn@uni.edu

Current Address:
1910 Campus St.
Cedar Falls, IA 50613

Permanent Address:
26146 Great River Rd.
Garnavillo, IA 52049

Work Experience

C.J. Moyna & Sons of Elkader, IA - June 2008 to August 2009

Intern/Surveyor

- Worked with Trimble GPS equipment (set grade, calibrate points)
- Operated many types of heavy equipment
- Managed a crew of 3 people
- Learned many trades building a manufacturing facility

D&M Construction of Cedar Falls, IA - November 2007 to June 2008

Framer

- Residential framing
- Renovation projects

Klaes Construction of Guttenberg, IA - June 2007 to August 2007

Framer

- Residential framing
- In charge of all finishing duties
- Learned many trades including concrete, plumbing, framing, finishing, among others

Harbaugh Construction of Guttenberg, IA - June 2004 to August 2006

Framer

- Residential framing
- Roofing
- Managed a crew of 3 people

Education History

University Of Northern Iowa in Cedar Falls, IA

August 2006 to present

- Expected Bachelors Degree in Construction Management, May 2010.
- UNI Deans list 2006-present.
- Cumulative GPA - 3.79

Awards/ Certifications

- 2009-10 Interstates Electric and Engineering Scholarship
- 2009-10 Associated General Contractors of Iowa Scholarship
- 2009-10 Conlon Construction Scholarship
- 2009-10 Willis and Hazel Wagner Scholarship
- 2009-10 Waterloo Building Trades Scholarship
- 30 hour OSHA card

Independent Skills

- Worked numerous jobs as an independent contractor including; concrete steps, sidewalks, cabinetmaking, basement remodels, interior partitions, and tile work.
- Experience gained includes, preparing -pre and -post estimates, scheduling, pre-planning, ordering materials, ensuring quality work, developing owner relationships, and drafting.

Community

- President of the UNI Construction Management Club.
- Volunteer construction work within CM Club
- 2008 ABC National Construction Management Competition
- Active member with ABC, AGC, MBI
- Fundraising within the CM Club

Aaron Bechen

abechen@uni.edu

Present Address

1931 Walnut St.
Cedar Falls, IA 50613
(712) 269-6087

Permanent Address

1086 110th St.
Danbury, IA 51019

OBJECTIVE: To obtain a challenging and rewarding position in the field of construction, and gain knowledge and practical experience.

EDUCATION: **University of Northern Iowa, Cedar Falls, IA**

Bachelor of Science
Major: Construction Management
Expected Graduation: December 2010

EXPERIENCE: **Dome Operations, Cedar Falls, IA**
Security

Spring 2007 to
Present

- Patrol assigned areas on foot or in a vehicle to ensure personal, building, and equipment security
- Inform and warn violators of rule infractions, such as loitering, smoking, or carrying forbidden articles
- Perform miscellaneous job-related duties as assigned

Juhl Farms, Hudson, IA
Hired Hand

Fall 2008 to
March 2009

- Clean and prepare buildings for swine use
- Loaded and sorted swine for market

Fager Framing, Cedar Falls, IA
House Framer

Summer 2008

- Load and unload trucks and haul and hoists materials
- Erect and disassemble scaffolding, shoring, braces, and other temporary structures.
- Lubricate, clean, and repair machinery, equipment, and tools
- Clean construction site to eliminate possible hazards

Ortner Construction, Danbury, IA
Construction Laborer

Summer 2007

- Gained teamwork skills through remodeling apartments and working with others
- Used heavy machinery to complete tasks
- Took part in a wide variety of construction projects

PERSONAL:

- Self motivated and professional.
- Willing to begin at entry level and advance with a well-run company
- 30 hour OSHA Safety certified

Andrew M. Becker

3312 Panther Ln.
Cedar Falls, IA 50613
319-551-3445
ambecker@uni.edu

Education

University of Northern Iowa

Cedar Falls, IA

Bachelor of Science, Graduating May, 2010

Major: Construction Management

Minor: Real Estate

OSHA 30 hour training

Okoboji Entrepreneurship Institute Graduate

Collegiate Activities

Construction Management Club

Rho Epsilon Real Estate Club

Experience

H & M Property Management, Cedar Falls, IA

August 2009- Present

Property Management Laborer

- Work both independently, as well as with owner, Mike Langreck, performing property management and residential housing construction and repairs

High Land Development & Commercial Services, Cedar Rapids, IA May 2007- Present

Project Management- Field Superintendant Intern/Laborer

- Conduct weekly site inspections by evaluating the Storm Water Pollution Prevention Plan and report observed conditions
- Develop organization and communication skills while managing various marketing projects and assisting with lot sales
- Attend meetings and on-site progress inspections while working with the project manager of land development
- Work with superintendent on commercial projects, performing build out and punch list tasks on multiple projects
- Utilize leadership and management skills by training and organizing work for property management crew

Grass Lawn Service Inc., Palo, IA

April 2003-February 2009

Crew Leader/Laborer

- Completed assigned tasks, working independently, as well as with a team, providing mowing, snow removal, landscaping, and janitorial services
- Developed leadership and time-management skills by managing a crew and accomplishing multiple jobs in an allotted time

Technology Skills

- Working knowledge of Microsoft Word, Excel, Access, Outlook, PowerPoint, and Publisher
- Exposure and experience working with AutoCAD Autodesk and On Center On-Screen Takeoff
- Currently learning Timberline Estimating and expanding knowledge working with On-Screen Takeoff

MATTHEW M. BLADEL

1016 W. 12th St.
Cedar Falls, IA 50613

Cell Phone: 563-343-5402
E-Mail Address: usmcmb@yahoo.com

EDUCATION

University of Northern Iowa, Cedar Fall, Iowa
Bachelors of Science in Construction Management

Expected Graduation May 2010

Kirkwood Community College, Cedar Rapids, Iowa
Associates of Science in Fire Science

Expected Graduation May 2010

Scott Community College, Bettendorf, Iowa
Associates of Liberal Arts

Graduated August 2006

Certification in OSHA

WORK EXPERIENCE

United States Marine Corps, Beaufort, South Carolina

July 2000-July 2004

Non-Commissioned Officer in Charge

- Facilitated meetings with Executive Officers regarding base housing and pay
- Organized base promotions by maintaining on time promotions and proper pay
- Supervised eight junior Marines and effectively delegated responsibilities/tasks to be completed
- Created excellent customer service by overseeing that reports were correct
- Devoted time to varying work schedule and maintained perfect punctuality each day
- Maintained professionalism through appearance and performance at all times

AmeriCorps, Cedar Falls, Iowa

May 2009-Present

DNR AmeriCorps Member

- Renovation of and fix flooded residences through framing and finishing work
- Managed four to five projects at one time functioning in groups of two to twenty people
- Communicated necessary guidelines towards project completion with coworkers and sub-contractors

Midwest Building, Cedar Falls, Iowa

May 2007-August 2008

Framer

- Gained experience in framing and finishing of buildings
- Properly read building plans for building placement and alignment
- Engaged in communication with supervisor to discuss ideas on project completion through problem solving

Menards, Davenport, Iowa

April 2006-July 2006

Yard Employee

- Managed the inventory and appearance of the sales floor
- Assisted customers needs and provided tailored services to generate an appropriate sale

Tim J. Bratvold

9614 University Avenue Apt. 204 E
Cedar Falls, IA 50613
(712) 898-5626
bratvold@uni.edu

OBJECTIVE Obtain an internship in the construction industry that allows me to put my communication and management skills to work

EDUCATION University of Northern Iowa, Cedar Falls IA

Anticipated Graduation Date: May 2011

- BS in Construction Management
- Minor in Business
- Cumulative GPA – 3.19

Related Course Work:

- Construction Materials
- Accounting I, II
- Engineering Design Graphics I
- Construction Law and Documents
- 30-Hour OSHA Card
- Introduction to Construction
- Introduction to CAD
- Industrial Safety

EXPERIENCE

Brown Construction, Sioux City, IA May/2009-August/2009
(Summer job)

- Commercial building
- Remodeled business office
- Metal roof repair
- Framed interior walls
- Sheet rocking
- Weekly safety training

L&L Builders Inc., Sioux City, IA May/2008-September/2008
(Summer job)

- Commercial building
- Remodeled business offices
- Laid out interior walls
- Framed interior walls
- Sheet rocking
- Suspended ceiling installation

Kyle Smith Landscaping, Sioux City, IA May/2006-August/2008

- Constructed residential retaining walls
- Landscaped residential and commercial buildings

INVOLVEMENT

UNI Construction Management Club Activities 2007-Present

- AGC (Associated General Contractors) 2008
- NAHB (National Association of Home Builders) 2008
- ABC (Associated Builders and Contractors) 2008

REFERENCES Available upon request

Matthew L. Burch

2609 Olive Street 5W
Cedar Falls, IA 50613
(515) 480-6940
burchm@uni.edu

Education

University of Northern Iowa
Cedar Falls, Iowa
Major: *Construction Management*
Minor: *General Business Concepts*

Certifications

CAD Drafting, Surveying, 30 Hour OSHA Card, ABC Competition Member, and Construction Law

Professional Experience

United Contractors Inc.

May 2009-August 2009

Construction Laborer

- Built and designed concrete formwork to ensure quality specifications.
- Assisted in pouring a concrete deck for a 300 foot bridge.
- Improved bridge quality by replacing expansion joints.
- Assembled loads for crane usage.

Neumann Brothers Inc.

May 2008-August 2008

Project Engineer Internship

- Worked with Design Build Solutions on a 172,000 sq. ft. design build project.
- Prepared punch-lists for Superintendents and Owners to utilize in a timely manner.
- Drafted purchase orders and prepared quotes for project manager.
- Organized and updated project management databases to produce the most current information.
- Worked with AutoCAD, SureTrak, Bluebeam, Timberline Estimating, and other Estimating and Project Management Software.

Hyperion Field Club

August 2005-August 2007

Outside Staff

- Responsible for the upkeep, cleanliness and organization of golf members' clubs and storage.
 - Interacted with members in a pleasant manner to ensure member satisfaction.
 - Assisted in preparing golf greens and clubhouse for events.
 - Maintained practice facilities to guarantee the quality of the club.
 - Provided training for future employees hired by Hyperion Field Club.
-

Honors and Achievements

Construction Management Club Member.
Master Builders of Iowa (MBI) Scholarship Recipient.
ABC Competition Member.
Woman's Home Builders Association Scholarship Recipient.
CHAOS youth group leader.
Fellowship of Christian Athletes (FCA) Member.
Brothers and Sister in Christ (BASIC) Member.
UNI Glee Club Council Member.

JACOB S. DELOSS

1115 West 23rd Street • Cedar Falls, Iowa 50613 • (712-363-0832) • deloss@mchsi.com

Objective

To obtain an internship displaying previous experience and knowledge of the construction industry

Education

University of Northern Iowa, Cedar Falls, Iowa
Major: Construction Management
Expected Graduation Date: May 2010

Iowa Lakes Community College
Estherville, Iowa
Associate of Arts, December 2008

Work Experience

DeLoss Construction Inc

May 2002 – August 2008 (Seasonal)

Concrete Construction

Concrete Work

- Worked with a small crew to accomplish daily tasks such as municipal street work from start to finish
 - Trained new employees in dealing with daily tasks such as concrete finishing, rebar layout, form work for flat work and walls
- Managed small group of 2 to 3 individuals to accomplish the following tasks
 - Set string lines and trimmed finish grade
 - Placed rebar mats
 - Operated various paving machines to complete task
 - Poured flat work
 - Completed every aspect of finish work
 - Cast in place concrete walls

Maintenance Experience

- Experienced welder in building special tools and repairing equipment
- Worked in many facets of mechanics from engine rebuilds to simple tune-ups
- Reset paving machines by adjusting the crown and adjusting the width for other jobs

Equipment Operator

- Obtained a Class A CDL
- Operated equipment needed to accomplish daily goals
 - Including excavators, pay loaders, skid steers, concrete pumps, Gomaco pavers and trimmers, tractor backhoe, grader, dump truck, and heavy equipment hulling

Apartment Maintenance

- Satisfied tenant requirements by responding in a timely and courteous manner
- Maintained 120+ apartments ranging from one bedroom to three bedroom layouts
 - Included small repairs ranging from stove work, plumbing, and painting

Crossland Construction (heavy)

December 2008 - January 2009

Sight work

Dirt work

- Worked with a crew to accomplish daily tasks such as clearing site and striping dirt
 - Operated various pieces of equipment to dig retention pond and strip dirt in a quarry

Leadership Experience

Sigma Alpha Epsilon Fraternity

January 2008 - Present

Assistant House Manager

- Maintained the condition of a 2.1 million dollar house
- Supervised house clean-ups weekly and enforced fines
- Completed renovation projects that included painting, plumbing

Activities With SAE

- Performed fundraising activities such as pumpkin picking, valet parking
- Participated in numerous volunteer events, such as: Red Cross Blood Drive, Cedar Valley Annual Fall Festival

Cory Dungey

2065 Panora Avenue
New Hampton, Iowa 50659
dungeyc@uni.edu 641-257-7986

Employment Objective

To obtain an entry level position in heavy-highway construction that allows and expands my skills and understanding of the construction field.

Education

2008-2012	University of Northern Iowa	Cedar Falls, Iowa
	BS: Construction Management	
	Anticipated Graduation Date: Spring 2012	
2004-2008	New Hampton High School	New Hampton, Iowa

Employment Experience

Summer 2008	Dave's Construction	New Hampton, Iowa
	Laborer: roofing, remodeling, sheet rocking, concrete work, insulating, shop upkeep, operating the Lull (lift) and skid loader, dirt work, entrusted to complete work independently	
2003-Present	Dungey's Furniture	New Hampton, Iowa
	Delivery/Warehouse: delivered furniture, received freight, warehouse upkeep, helped with installation of new floor covering and tear up, operated fork lift, general maintenance, personal interest in doing a good job because of the family business and wanted to learn all aspects	
2002-2004	S.P. Farms	Sumner, Iowa
	Farm Hand: field work, responsible for mixing feed and take care of livestock, completed machinery upkeep, hauled manure, helped with harvest, operated tractors/skid loaders	

Honors/Awards

2000-2008	Honor Roll	New Hampton, Iowa
	8 consecutive years	

References

Available upon request.

Ben E. Hayes

Current Address

2900 Hudson Rd-NRN 200
Cedar Falls, IA 50613

hayesb@uni.edu

641-757-2858

Permanent Address

4821 Castle Pt.
Panora, Iowa 50216

OBJECTIVE: To obtain an internship relating to Construction Management starting in May of 2009 in the Greater Des Moines area

EDUCATION: **University of Northern Iowa**, Cedar Falls, Iowa
Bachelor of Science: Construction Management
Cumulative GPA: 3.04/4.00
Graduation: May 2012

Panorama High School, Panora, Iowa
Graduation: May 2008

EXPERIENCE **Lake Panorama National Resort, Panora, Iowa** May 2006 - Present
Restaurant Employee

- Clean tables and wash dishes to ensure customer satisfaction and safety
- Cook and prepare food for multiple tables
- Manage buffets and cater for large gatherings

All Seasons Carwash, Panora, Iowa April 2004 – August 2008
Part-time Management

- Examined machines for proper functioning to create higher satisfaction of customers
- Collected money and cleaned mud traps
- Cared for lawn and attracted customers

Wilkerson Farms, Panora, Iowa Summers 2006, 2007, 2008
Farm Assistant

- Managed weekends for large hog confinement
- Recorded daily feed and animals lost
- Baled hay and assisted with remodeling of buildings

ACTIVITIES: UNI Construction Management Club August 2008 – Present
-Apparel Manager
National Honor Society 2007 & 2008
Physics Olympics March 2008-April 2008
Cass Pioneers 4-H Club 2000-2007
- Vice President 2006
-Treasurer 2005
-Secretary 2004
Academic All-District Football 2006 & 2007
Football August 2004-October 2007
Basketball November 2004-February 2008
Track & Field March 2007-May 2007
Golf March 2005-May 2005

SCHOLARSHIPS: UNI Distinguished Scholar Award
Industrial Technology Scholarship
Rachel Hensal Scholarship Trust

Dee Lenz Memorial Scholarship
Hemphill & Association Award

Christopher A. Henschel

Current Address ■ 1301 W 23rd St. Cam 3023 ■ Cedar Falls, Iowa 50613 ■ 563/357-4417
Permanent Address ■ 1067 7th Ave S ■ Clinton, Iowa 52732 ■ 563/242-2450
henschec@uni.edu

Objective:

To obtain an internship utilizing my construction knowledge & skills to improve myself and to make an impression in the construction industry.

Education:

University of Northern Iowa, Cedar Falls, Iowa

Bachelor of Science in **Construction Management**, Graduation Date: May 2011

Ellsworth Community College (Associate of Art Degree), Iowa Falls, Iowa 2006-2008

Skills:

- Two OSHA Certifications
 - 30 Hr. Construction & Industrial
- Diverse Construction Means & Methods
- Two Summer Terms of OJT
- Certified Flood Contractor
- Certified Flagger

Employment:

Rialto Dinning Center UNI, Cedar Falls, Iowa

Student Employee, October 2008- Present

- Food Preparation & Cook

Peterson Contractors Inc. (PCI), Tama, Iowa

Internship, May-August 2009

- Shadowed Project Supervisor
- Management & Communication Involvement:
 - Iowa DOT & Federal Gov. Influence
- Worked with Documents, Prints, & Specs.
- Competent Person
- Laborer & Flagger

Bill Whitters Construction, Clinton, Iowa

Operator/ Laborer/ Lead Man, May- August 2007, 2008

- Proficient Locating & Marking With GPS
- Operated Machinery (Heavy & Light)
- Lead Man
- Literate with Blueprints
- Set Elevations Using a Laser Transit
- Excavation and Foundations

Joe Dolph Construction, Clinton, Iowa

Laborer, May 2006- August 2006

- Welding
- Installation of an Elevator
- Set Trusses and Sheeted Roof
- Built a Deck With Many Concrete Footings
- Installed 6,500 Square Feet of Suspended Ceiling

Activities:

- Active Member of UNI Construction Management Club, August 2008- Present
- UNI All-Sport Intramurals, 2008 UNI All-Sport Champion
- Students Today Alumni Tomorrow (STAT), August 2008- Present
- Five star member of Phi Theta Kappa (Academic/Leadership Organization)

Justin J. Holthaus

Present Address: 710 West Seerley Blvd. Apt. 3, Cedar Falls, Iowa 50613

Email Address: holthauj@uni.edu

Cell Phone: 563-379-3926

Objective: Seeking a full time position in Construction Management post graduation

Education:

University of Northern Iowa, Cedar Falls, Iowa
Bachelor of Science: Construction Management
Minor: General Business Concepts
Cumulative GPA: 3.29/4.00
Graduation Date: May 2010
Certified: 30 Hour OSHA Safety Card

Hawkeye Community College, Waterloo, Iowa
Associate of Arts Degree: Liberal Arts,
December 2007
AAS Degree: Architectural & Construction Tech,
May 2006
Cumulative GPA: 3.75/4.00

Related Work Experience:

Invision Architecture – Intern, Waterloo, Iowa April 2008-Present

- Work as a team to prepare construction drawings
- Improve knowledge of construction materials and processes through design work
- Use Revit Architecture to prepare Building Information Models and construction drawings
- Conduct site visits to coordinate existing conditions for planning of additions and renovations

Wicks Construction – Laborer, Decorah, Iowa Summer 2009

- Gained field experience in concrete paving construction
- Strengthened knowledge of concrete construction processes
- Developed concrete finishing techniques
- Worked around concrete trucks and pavers on the jobsite

Spahn and Rose Lumber Company – Estimator, Decorah, Iowa Summers of 2006 & 2007

- Communicated with suppliers and contractors when ordering materials
- Prepared estimates for additions and new construction
- Improved organization of the materials in the yard
- Demonstrated workplace safety

Activities:

UNI Construction Management Club August 2008-Present

- 2009-10 Construction Management Club Secretary
- 2009 ABC National Convention, Construction Management Competition participant
- Conduct monthly club meetings to inform fellow students about club activities
- Promote club to local contractors and professional associations

Awards:

- 2009-10 Willis and Hazel Wagner Scholarship
- 2009-10 Master Builders of Iowa Scholarship

Ryan Koopmann

623 9TH AVENUE S.W.
DYERSVILLE, IA 52040

CELL: (563) 543-8865
E-MAIL: ryan.koopmann@gmail.com

Objective

Obtain a job to apply knowledge gained from prior work experiences and classroom instruction to positively contribute to the services and products of your company while gaining personal experience

Education

University of Northern Iowa Cedar Falls, Iowa

- Bachelor of Science: **Construction Management**
 - Minor: **Business Concepts**
 - Expected Graduation Date: May 2011
 - Certification: 30 Hour OSHA Card

Beckman High School Graduated May 2007

Dyersville, Iowa

Awards

- UNI Industrial Technology Department Scholarship
- Harold Messingham Memorial Scholarship
- Bob Lindgren Scholarship
- Iowa High School Athletic Assoc. Bernie Saggau Award
- Beckman High School Golden Hammer Award 2007

Work Experience

College Intern

McComas Lacina Construction Iowa City, Iowa Summer 2009

- Worked under the project manager at the University of Iowa's \$69 million Campus Recreation and Wellness Center
- Communicated with the owners representative, architect, engineers, inspectors, and subcontractors
- Independently prepared CARs, RFIs, quantity take-offs, submittals and distributed ITCs
- Coordinated sub-contractors, just in time delivery, and posting of new construction documents
- Worked with the University of Iowa's Build U of I Document Exchange, Submittal Exchange and performed analysis of shop drawings
- Participated in OSHA Voluntary Consultation

Part Time Support

Fastenal Inc. Cedar Falls, Iowa Fall 2008 - Spring 2009

- Performed regular deliveries of stock items to stores, businesses, and factories in the Waterloo/ Cedar Falls area
- Provided in-store customer support, building maintenance, and frequent inventory checks
- Worked 15-20 hours per week while attending college

College Intern

Crossland Construction Columbus, Kansas Summer 2008

- Managed and led crew of 5-15 workers for prep. and finish work of concrete slabs on a \$62 million high school
- Responsible for proper handling of deliveries of structural steel, ULMA form system, equipment, coordination of subcontractors and crew safety
- Operated surveying equipment to perform general layout of walls, footings, roadways, and establishment of proper elevations

Assistant Greens Keeper

Rolling Knolls Golf Course Dyersville, IA Summer 2004 - 2007

- Worked 50-60 hours per week often 7 days a week
- Responsible for turf, irrigation system, and equipment maintenance.
- Assisted inside club house with cashier and bartending duties

Labor/Carpenter

Counter Tops Inc. Dyersville, IA Summer 2007

- Manufactured custom laminate and hard surface counter tops
- Delivered and installed custom counter tops for customers

Extracurricular Activities

- Vice-President UNI Construction Management Club
- ABC National Student Competition 2009, 2010
- St. Stephens Catholic Student Center – Student Volunteer
- Member of UNI Construction Management Club

Brendan Miller

2409 College Street • Cedar Falls, IA 50588 • (515) 783-5699 • brendanm@uni.edu

Objective

To obtain a full-time construction management summer internship, or related position, beginning May 10, 2010

Education

Sophomore, University of Northern Iowa, Cedar Falls, IA

GPA: 3.55/4.00

Bachelor of Science: Construction Management

Minor: Real Estate

Expected Graduation Date: May 2012

- *Dean's List: 3 semesters*
- *National Honor Society*
- *Distinguished Scholar Award*

Related Experience

General Laborer

Drey Construction Inc., Storm Lake, Iowa

Summer 2008-2009

- **Machinery Operated**
 - Skid loader, forklift, and extended boom lifts
- **Carpentry Work**
 - Managed work crews and read blueprints
 - Extensive experience with framing work, including windows and doors
 - Established knowledgeable background in roofing, siding, and dry walling
 - Completed small amounts of house finishing
 - Familiarity with operation of heavy machinery
- **Concrete Work**
 - Performed preparations of pouring process
 - Set elevations using laser equipment
 - Placed concrete reinforcements
 - Completed concrete finishing with trowels, bull floats, and power trowel
 - Extensive experience with wall and slab formwork, as well as pouring

Related Skills

- Utilized AutoCAD software, as well as Access and Excel to perform business functions
- Basic knowledge of construction contracts as well as the operations/ processes that this industry requires

Collegiate Activities/ Volunteer Work

- **Member**, Intramural Football, Volleyball, Dodge Ball **August 2008-Present**
- **Member**, UNI Construction Management Club **August 2008-Present**
- **Usher**, St. Mary's Catholic Church **October 2003-Present**
- **Coach**, Storm Lake Community Education **August 2002-Present**
- **Active Donor**, Red Cross Blood Drive **May 2006-Present**
- **Coach**, Storm Lake 6th Grade Baseball Tournament Team **Summer 2009**
- **Umpire**, Storm Lake Little League Baseball/Softball **May 2004-Present**

Mark D. Nelson

Current Address: 9614 University Ave. Apt. 202F • Cedar Falls, Iowa 50613 • Cell Phone: 515-370-0869 • E-Mail: nelsomae@uni.edu

Permanent Address: 505 W. Russell St. • Jefferson, Iowa 50129

Objective

A construction internship to utilize my education in construction management that will also give me field experience.

Work Experience

Ronan Industries

November 2009 - Present

- Job Title: Pallet Designer
- Starting Wage: \$9.00
- Design and build specialty pallets with products for companies like John Deere. Design pallets on AutoCAD and then build first pallet for inspection and possible changes. Use various tools and materials as well as knowledge of lumber sizes.

Education

Des Moines Area Community College (Boone, IA)

August 2007 - December 2008

Major in Associate in Liberal Arts

Earned 62 credits with a GPA of 3.11

University of Northern Iowa (Cedar Falls, IA)

January 2009 - Present

Major in Construction Management

Minor in General Business Concepts

Earned 12 credits to date with a GPA of 3.00

Member of Construction Management Club

Special Skills

I have acquired safety and knowledge of tools through my hobby of woodworking and am qualified to run power tools. I am also educated in Industrial Safety as well as other construction management curriculum classes.

John Charles Reding

1202 East State Street • Algona, Iowa 50511 • (515) 341-5550
john@rgealgona.com

Career Objective:

To obtain an internship in the Project Manager/Estimator field incorporating state of the art technology

Education:

Bachelor of Science- Major Construction Management; Minor General Business

University of Northern Iowa, Cedar Falls, Iowa
Anticipated graduation: May 2010

Bishop Garrigan High School

Algona, Iowa
Graduated: May 2006

Qualifications:

Course Work:

Construction Surveying	Construction Law	Construction Resources
Construction Graphics	SCS900 Rover Training & Site Setup	SCS900 Data Transfer
SiteVision Office	Terramodel for Simple Sites	Terramodel for Simple Roads
Basic Operator Training	30 Hour OSHA Training	Construction Estimating I
Computerized Estimating	Principles of Accounting	Introduction to Economics
Comm. Heavy/Highway Const.	Principles of Marketing	Environments of Business
Organizational Management	Management Info Systems	Methods of Improvement
Quality Control in Construction		

Computer & Technology Skills:

Terramodel 10.61	SiteVision Office	SCS Data Manager
Paydirt Sitework 5.22	GTCO Digitizer	Microsoft Office 2007

Employment Experience:

GPS Project Manager/ Junior Estimator

February 2006- Present

Reding's Gravel and Excavating- Algona, Iowa

- CAD Modeling
- GPS Survey, Stake & Layout- operated Trimble SCS900 Rover
- Assisted with takeoffs, estimating, and scheduling of underground utilities, Site preparation and concrete crushing projects
- Operated bulldozer Motorgrader & Excavator equipped with GCS900 3D Guidance System

Heavy Equipment Operator

May 1999- February 2006

Reding's Gravel and Excavating- Algona, Iowa

- Operated excavators, backhoe loaders, bulldozers, skid loaders, wheel loaders, and scrapers
- Assisted with general mechanics

Activities & Achievements:

- | | |
|--|---------------|
| • UNI Construction Club Treasurer | 2008-2010 |
| • Shrine Bowl Participant | 2006 |
| • Eucharistic Minister in Catholic Church | 2005- Present |
| • National Honor Society | 2005-2006 |
| • American Legion Boys State Participant | 2005 |
| • High School Junior & Senior Class Co-President | 2004-2006 |

Taylor M. Smothers

4300 SE 34th St, Des Moines, IA 50320

Smothers65@gmail.com

(515) 975-3904

OBJECTIVE:

A self-motivated and hardworking college student seeking employment in the Construction Management or Real Estate fields.

EDUCATION:

- University of Northern Iowa, Cedar Falls, IA
 - Expected Graduation: May 2012
 - Bachelor of Science: Construction Management
 - Minor: Real Estate

EMPLOYMENT:

Construction Services, Inc. - (Project Engineer) West Des Moines, IA. May 2009 – August 2009

- Ensured projects were completed on time according to project plans
- Managed a jobsite with 70-90 workers daily
- Created daily reports of manpower, work activity/issues, and safety issues
- Observed and worked with OSHA consultants to ensure safety on the jobsite
- Served as Manager-on-duty of \$44 million project for a ½ day

John Deere - (Manufacturing Engineer) Waterloo, IA. October 2008 – May 2009

- Established routings, methods, layouts, tools, costs, methods documentation, quality plans, and labor standards for business operations.
- Established and maintained the manufacture and documentation in transfer of non-current parts from current production areas, and outside suppliers
- Provided daily support and troubleshooting to production operations

Smothers Construction - (Owner) Des Moines, IA. February 2008 – May 2009

- Owned and managed a business installing a Green Reflex Barrier insulation
- Supervised 5-10 employees working on various jobsites in customers' homes
- Managed payroll, quarterly taxes, profit/loss reports, expense reports, mileage reports, job reports, and employee work schedules
- Ensured customer satisfaction

ACTIVITIES:

- Construction Management Club
- UNI Trap and Skeet Team (Vice President)

VOLUNTEER HISTORY:

- 1 Week Missions Trip to New Orleans for Disaster Relief (Aug 07')
- Volunteered 200+ hours building a church in Des Moines (May 08' - April 09')

References Available Upon Request

Andrew VanSchepen

217 Crestview, Waterloo, IA 50701

vanschea@uni.edu

Phone: (319) 290-9708

Objective

A summer 2009 internship with the opportunity to utilize abilities gained from previous work experiences, resulting in completion of employer's jobs and gaining new knowledge.

Education

The University of Northern Iowa, Cedar Falls, Iowa

Bachelor of Science: Construction Management

Expected Graduation: May 2012

P & J Equipment, Laporte City, Iowa

Summer 2009

Laborer

- Responsible for driving the crew to the jobsites
- Assemble and disassemble grain bins
- Cut and set up rebar for the foundation pads
- Set up forms and pour concrete foundation pads for grain bins
- Answered incoming phone calls and helping customers with their needs
- Built towers and legs for grain bins
- Worked with a crew of 4 to 6 workers
- Worked 50 to 55 hours a week

Martinson Construction, Cedar Falls, Iowa

Summer 2008

Laborer

- Measured and cut rebar that would be used in the foundation walls
- Set up forms for foundation wall
- Oiled the forms before pouring concrete
- Made sure the bottoms and tops of walls were straight when poured
- Stripped forms from walls
- Worked with a crew of 7 workers
- Worked 55 to 60 hours a week

Moen Concrete, Janesville, Iowa

Summer 2007

Laborer

- Responsible for driving the crew to the jobsites
- Set up rebar for the footing, walls, and tunnel top for grain bins
- Set up forms for the walls, and poured concrete for walls
- Oiled forms
- Braced walls to make them stay at a 90 degree angle
- Set up bracing, set forms, and poured concrete for the tunnel top
- Stripped forms from walls
- Snow plowed Wal-Mart parking lots in the winter
- Worked with a crew of 4 workers
- Worked 55 to 60 hours a week
- Traveled to work in London, Minnesota, and Roland, Iowa
- Worked out of town for 5 days a week

Activities

- Construction Management Club at the University of Northern Iowa

GAVIN WICKS

CURRENT ADDRESS
1604 W 6th St.
Cedar Falls, IA 50613

gwicks20@uni.edu
(563) 380 - 7933

PERMANENT ADDRESS
1107 Skyline Dr.
Decorah, IA 52101

OBJECTIVE To obtain a responsible and challenging position with a progressive construction company where my work experience will have valuable application and utilization of my opportunity for advancement.

EDUCATION **University of Northern Iowa**, Cedar Falls
Bachelor of Natural Science in Construction Management, expected May 2011

- 3.30/4.00 Cumulative GPA

Decorah High School, Decorah IA

- 25/111 High School Class Rank
- 3.67/4.00 Cumulative GPA

EXPERIENCE **Wicks Construction Inc**, Decorah, Iowa
Construction Laborer

Summers: May 2005 – August 2009

- Concrete Construction, 40+ Hrs/wk
- Heavy and Hi-way Paving
- Commercial Flat Work
- Slip Form Paving
- Walls and Residential Framing

Cook Construction Inc, Decorah, Iowa
Construction Laborer

May 2007 – August 2007

- Commercial Light Framing Construction, 30 – 40 Hrs/wk
- Basic Framing and Dry Walling
- Roofing and Siding

MEYER CONSTRUCTION INC, OSSIAN, IOWA
Construction Laborer

May 2008 – August 2008

- Residential Construction, 20 – 30 Hrs/ wk
- Framing and Dry Walling
- Roofing and Siding

ACTIVITIES Delta Epsilon Chi (DECA), Competitor, August 2005 – May 2008
Construction Management Club, Fundraising Committee, August 2009 – Present
Associated Builders and Contractors (ABC), Construction Management Competition, Present

SKILLS

- 30 Hour (OSHA) Card
- An understanding with most computer software and other electronic technologies
- A strong will to lead and guide co-workers
- A high interest in problem solving activities
- A promoter of safety and efficiency