INTERNATIONAL CODE COUNCIL (ICC) SPECIAL INSPECTOR AND CONSTRUCTION MATERIALS TECHNICIAN (CMT) Objective

My objective is to obtain and secure a meaningful position integrating my skills with the expertise of my co-workers, resulting in a successful service provided to the client. Additionally, I am eager to gain knowledge through my own hard work and the tutelage of my superiors to earn advancement within the organization.

Skills

- Proficient in Microsoft Windows, Word, Excel.
- General knowledge of GAAP that continues to grow through hard work.
- 14 years progressively advancing experience in civil construction materials testing and inspection.
- Constant communication with contractors, craft, and co-workers in collaborative effort to complete task at hand.
- Natural leader who is team oriented with strong desire succeed in accounting field.
- Â Able to communicate effectively both verbally and in writing to clients, co-workers, and superiors.
- Productive worker in fast-paced, time-sensitive environment, while remaining within budget.
- Courteous team member who works with high levels of integrity and professionalism.

Experience

International Code Council (ICC) Special Inspector and Construction Materials Technician (CMT) 03/2015 to Current Company Name City, State

- ICC Special Inspector Reinforced Concrete Rebar and concrete placement inspections, and epoxy anchor bolt inspections.
- Concrete, Soils, and Asphalt Field Testing Technician.Â

ICC Special Inspector and CMT Technician 11/2014 to 03/2015 Company Name City, State

- ICC Special Inspector Reinforced Concrete Rebar and concrete placement inspections.
- Concrete, and Soils Field Testing Technician.Â
- Gradations, proctors, moisture content, -200 wash.
- Input data in computer programs and present final results to clients in timely, cost-effective professional manner.

ICC Special Inspector and CMT Technician 05/2014 to 11/2014 Company Name City , State

- ICC Special Inspector Reinforced Concrete Rebar and concrete placement inspections, and epoxy anchor bolt inspections.
- Concrete, Soils, and Asphalt Field Testing Technician.Â

Construction Materials Testing Lab Manager/Lead Technician 06/2010 to 11/2013 Company Name City , State

- Rebar and concrete placement inspections, and epoxy anchor bolt inspections.
- Estimating potential job costs for proposals.
- Concrete, Soils, and Asphalt Field Testing TechnicianÂ
- Grout cubes and prisms, intermediate experience in Masonry.
- Lab Testing Technician-Gradations, proctors, moisture content, -200 wash, specific gravity/absorption, concrete/grout breaks, sand equivalent, percent fracture.
- Input data in computer programs and present final results to clients in timely, cost-effective professional manner.

Quality Control Inspector Level II 10/2007 to 01/2009 Company Name City, State

- URS-Washington Division Eunice, NM-National Enrichment Facility QCI qualified in civil soils II, civil concrete II, receipt inspection II and coatings II.
- Verify field operations to ensure compliance with specifications, plans, procedures, ASTMs, 10 CFR Part 50 Appendix B and ASME standard NQA-1.
- Perform QC inspections on the batch plant, concrete, grout, and backfill operations.
- Receipt inspection of concrete constituents as batch plant inspector.

CMT Technician II 03/2007 to 10/2007

Company Name City, State

- Hanford Nuclear Reservation-Vitrification Plant RPP-WTP.
- Concrete, Soils, and Lab Materials Testing Technician Level II.
- Cross-reference job site specifications and plans, ASTMs, and other industry standards to ensure proper testing and inspection on a 10 CFR Part 50 and ASME NQA-1 job site.
- Sand-cones, Kelly ball drop, flow test, cast cylinders for CLSM.
- Grout flow, cast cubes and prisms.

Non-Permanent Transportation Technician II 03/2006 to 12/2006 Company Name City, State

- WSDOT-SCR Union Gap, WA Various projects Transportation Technician II (non-permanent) Concrete, Soils, and Asphalt Field Testing Technician.
- Read and interpret plans while cross-referencing with state specifications and construction manual.
- Layout including staking/marking various offsets, signing, monuments, and planned work for contractor to complete.
- I have inspected the following operations: grinding, rumble strip, replace/install RPM's, mechanical and hand scaling, drilling and grouting of
 rock/anchor bolts, backfill, striping, guide posts, install/move jersey barrier, curbing, aggregate weigh station, rock crushing plant, ticket
 taking on paver for quantities and yield both short and long, and hydro-demolition.

Concrete/Soils Lead Materials Testing Technician 04/2003 to 11/2005 Company Name City, State

- Hanford Nuclear Reservation-Vitrification Plant RPP-WTP.
- Cross-reference job site specifications and plans, ASTM's, and other industry standards to ensure proper testing and inspection on a 10 CFR Part 50 Appendix B and ASME NQA-1 job site.
- In charge of complying with testing frequencies to meet construction plans and specifications.
- Manage man power to cover the field and lab testing operations.
- Review all technicians' reports to ensure accuracy.
- Concrete, Soils, and Lab Materials Testing Technician Level II.

Education

High School Diploma: College Preparation 1999 Eisenhower High School City, State, USA

- National Honors Society- GPA:Â 3.6/4.0.
- Academic Athlete Award, and Captain of Football Team.
- Future Business Leaders of America.

Industrial Technology 2002 Western Washington University City, State, USA

• 98 credits earned.

Associate of Arts: Pre-Business 2015 Yakima Valley Community College City, State, USA

• GPA: 3.7/4.0, President's list, spring 2015.

Bachelor of Science: Accounting 2017 Central Washington University City, State, USA

- CWU Junior status- GPA: 3.0/4.0, with 156 total credits earned.
- Accounting Major-Cyber Security Minor, Working toward CPA.
- Courses include: A Financial and Managerial Accounting, Intermediate Accounting I, Cost Accounting, Microsoft Excel I, Windows 10, Administrative Management, and Business Communications.

Certifications

- ICC Special Inspector- Reinforced Concrete.
- American Concrete Institute (ACI) Field Testing Technician Level 1.
- Nuclear Densometer Safety Handler.