

# Chad Leohr

Elgin, MN

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Willing to relocate: Anywhere

Authorized to work in the US for any employer

## Work Experience

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### **Laborer**

Donlar Construction Company - Saint Cloud, MN

May 2018 to September 2018

Expertise working with a wide range of construction materials and equipment; familiarity with building processes, from project initiation through completion. Knowledgeable in general carpentry, site preparation, concrete foundations, and framing practices; able to complete multiple projects skillfully within stringent time frames. Proficient with hand and power tools to include core drills, air compressors, transit and lock levels, saws, chisels, planes, rules, squares, calipers, plumb bobs, carpenter levels, and marking gauges. Solid communication skills and possess trade-related math skills essential to a safe, efficient job site. Contributing member of small crew responsible for footings, foundations, and framing stages of multimillion-dollar commercial projects. Utilize broad skills in construction to participate in excavation, site-preparation and various other building processes. Communicate with site supervisors and team members to complete project objectives on schedule. Consistently assume additional responsibilities and worked extended hours to meet project deadlines. Mentor junior team members, providing guidance on proper techniques and safety.

### **Precast Concrete Laborer**

Molin Concrete Products - Lino Lakes, MN

June 2015 to April 2018

Assist in the construction, erection, repair and modification of precast concrete structures; work with wood, metal and/or concrete materials using a variety of hand and power tools. Precast Concrete Worker work involves any combination of duties and responsibilities that include but not limited to: Performing daily job duties as directed. Remove tarps, plastic and dunnage from product every morning or as needed. Set gates and block-outs as required by layout and plans. Pull cable / tie rebar as layout and plans dictate. Cut cable, remove recess cups, remove gates and remove block-outs as directed. Securely tie in embeds, inserts and other items as shown on the plans or layout. Install mesh or other items required in product. Apply form oil / bond breaker as directed; always take care not to get oil and/or bond breaker on cable or rebar. Grind and clean beds or molds as the product is removed. Stack, pack, carry, police and arrange materials as directed. Begin casting product by mucking, vibrating, screeding or other jobs as directed; always wear ear protection, rubber gloves, rubber boots and other protective clothing while pouring concrete. After casting apply sealer, vis queen, tarps, etc as directed. Clean up tools and work area at the end of shift or during shift. Use extreme caution when working around cranes, trucks, forklifts, loaders and other equipment. Never get under loads or spreader bar hanging from cranes. Always work safely and follow all safety policies.

### **Injection Molding Machine Operator**

Pace Industries - Saint Paul, MN

July 2005 to August 2016

Knowledge and understanding of blueprints. Able to use and adjust all equipment and devices needed in assembly devices of heavy machinery. Able to perform required maintenance, safety checks, correct machine errors, set up of aluminum die cast machines. Complete all required paperwork associated with job function and assure required quality to customer specification. Follow all safety rules and policies as set forth by OSHA guidelines and Pace Industries policies and procedures as outlined in the employee manual.

### **Set-up Lead**

Pace Industries - Saint Paul, MN

July 2005 to June 2015

Knowledge and understanding of blueprints. Able to use and adjust all equipment and devices needed in assembly devices of heavy machinery. Able to perform required maintenance, safety checks, correct machine errors, set up of aluminum die cast machines. Complete all required paperwork associated with job function and assure required quality to customer specification. Follow all safety rules and policies as set forth by OSHA guidelines and Pace Industries policies and procedures as outlined in the employee manual.

## Education

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### **High school in Generals**

East Central High School - Sandstone, MN

May 2000

## Skills

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- Arc Flash (2 years)
- Robotics (5 years)
- Process Improvement (6 years)
- Leadership (5 years)
- Manufacturing
- Machine Operator
- forklift
- Quality Control
- Microsoft Excel
- fast learner
- Assembly
- Hand Tools
- Maintenance
- Warehouse
- Electrical Experience

## Assessments

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### **Mechanical Skills: Aptitude — Proficient**

December 2019

Understanding and applying mechanical concepts and processes.

Full results: Proficient

### **Construction Safety — Proficient**

November 2019

Using safe practices while on a construction site.

Full results: Proficient

### **Mechanical Skills: Aptitude — Proficient**

December 2019

Understanding and applying mechanical concepts and processes.

Full results: Proficient

### **Reliability — Familiar**

November 2019

Tendency to be dependable and come to work.

Full results: Familiar

### **Basic Maintenance and Repair — Highly Proficient**

February 2020

Performing basic repairs and maintenance for apartment complexes, office buildings, and other facilities.

Full results: Highly Proficient

Indeed Assessments provides skills tests that are not indicative of a license or certification, or continued development in any professional field.

Repair and modification of masonry concrete structures; work with wood, metal and concrete materials using a variety of hand and power tools. Precast Concrete Worker work involves any combination of duties and responsibilities that include but not limited to: Performing daily job duties as directed. Remove latex, plastic and damage from product every morning or as needed. Set gates and block-outs as required by layout and plans. Pull cable / tie rebar as layout and plans dictate. Cut cables, remove rebar caps, remove gates and remove block-outs as directed. Securely tie in rebars, inserts and other items as shown on the plans or layout. Install mesh or other items required in product. Apply form oil / form breaker as directed; always take care not to get oil and/or form breaker on cables or rebar. Grind and clean beds or molds so the product is removed. Stack, pack, carry, place and arrange materials as directed. Begin casting product by mixing, vibrating, spreading or other jobs as directed. Always wear ear protection, rubber gloves, rubber boots and other protective clothing while pouring concrete. After casting apply sealant, via brush, trowel, etc. as directed. Clean up tools and work area at the end of shift or during shift. Use extreme caution when working around cranes, hoists, forklifts, loaders and other equipment. Never get under loads or storage not hanging from cranes. Always use proper and correct safety practices.

### **Injection Molding Machine Operator**

Auto Industries - Lind Lake, MN