

Our Commitment

Coast to Coast Signal Engineering is committed to:

- Remain a company our associates are proud to work for.
- Provide the training and development opportunities our associates deserve for advancement.
- Value the special talents and diversity of our associates and utilize these talents to build stronger teams.
- Engage and encourage our associates to excel, both professionally and personally.
- Coach and mentor our associates to be the best they can be.

At Coast to Coast Signal Engineering, there is no ceiling on advancement. All positions and salary are based solely on individual merit.

Coast to Coast Signal Engineering is always seeking to provide employment opportunities to dedicated, hard-working, talented individuals who desire a career that is both intellectually challenging and financially rewarding.

COAST TO COAST SIGNAL ENGINEERING IS A FULL SERVICE RAILROAD SIGNAL ENGINEERING FIRM. OTHER SERVICES PROVIDED ARE:

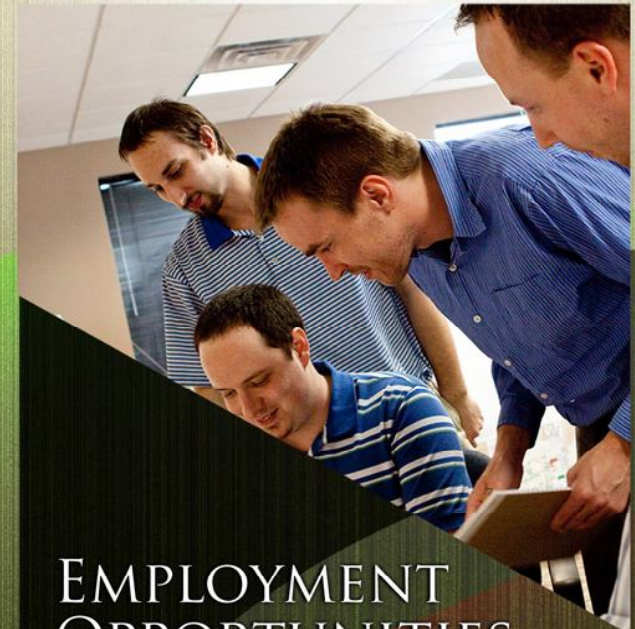
- Wayside & crossing design, engineering & software.
- Railroad yard design.
- "As-in-service" or "As Constructed" field & office copies.
- Vital & Non-vital programming & simulation.
- Full service wiring shop.
- Field surveys.
- Construction management.
- Wayside & crossing installation & maintenance.
- Custom Local Control Panels.
- PTC Test Unit/Signal Lamp Simulator.
- Test Lab Simulator.
- Signalman training.
- Signal cutover support.
- Material procurement and delivery.
- Software testing racks.
- Complete test lab facilities for testing all hardware & software applications.
- Hot Box Detector design, engineering & support.



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EMPLOYMENT OPPORTUNITIES



"WHERE QUALITY IS A STANDARD"

EMPLOYMENT

Coast to Coast Signal Engineering is headquartered in Omaha, Nebraska, with a full-service satellite office in Jacksonville, Florida. While Coast to Coast Signal Engineering does recruit experienced signal design engineers, we are also committed to recruiting, training and developing young engineers to become signal design engineers. Coast to Coast Signal Engineering's commitment to training and developing "our own" is a foundation on which our company is built, and which makes both our associates and our company successful. Our associates are our most valuable asset.

The signal engineering services we provide our customers helps ensure the safe and expeditious movement of trains across networks of thousands of miles of railroad tracks. Our services include the engineering of both wayside signaling and at-grade highway crossing warning devices. We have provided services to most of North America's Class 1 railroads including the Burlington Northern Santa Fe Railway, CSX Transportation, Santa Fe Railroad and Union Pacific Railroad. Additionally, we have provided services to numerous short-line railroads and several large engineering firms.

If you desire to learn more about what it takes to become a member of our team, in this challenging career field with expanding opportunities, please refer to the "Employment Prerequisites" section of our website. Interested candidates may submit their résumé with their salary requirements/expectations via email to:

Opportunities@CTCSignal.com

or via mail to:

Coast To Coast Signal Engineering, Inc.
Attn.: Human Resources
4015 South 148th Street – Suite 200
Omaha, NE 68137-5561

ADVANCED POSITIONS

Signal Design Checker

Hard working, dedicated individual with an Associate of Applied Science degree in Electronics or Electrical Engineering or actively pursuing an electrical engineering degree and a minimum of 10 years field experience or signal design checking experience for a Class 1 railroad or reputable signal design firm. Ideal candidates will possess a Bachelor of Science degree in Electrical Engineering (BSEE). Qualified candidates will be familiar with Federal Railroad Administration (FRA) and railroad industry requirements and standards to ensure circuit integrity and functionality.

Signal Systems Software/Program Engineer

Hard working, dedicated individual with an Associate of Applied Science degree in Electrical Engineering or actively pursuing an electrical engineering degree and substantial signal systems programming experience for a Class 1 railroad or reputable signal engineering firm. Ideal candidates will possess a Bachelor of Science degree in Electrical Engineering (BSEE). Qualified candidates will be familiar with Federal Railroad Administration (FRA) and railroad industry requirements and standards for software engineering. Candidates shall be able to perform functionality tests on programs to ensure compliance with the FRA and railroad standards and requirements.

Signal Design Engineer

Hard working, dedicated individual with an Associate of Applied Science degree in Electrical Engineering or actively pursuing an electrical engineering degree and a minimum of 10 years field experience in railroad signaling or signal design experience for a Class 1 railroad or reputable signal design firm. Ideal candidates will possess a Bachelor of Science degree in Electrical Engineering (BSEE). Qualified applicants shall have a thorough knowledge/understanding of railroad wayside signaling and highway crossing applications. Signal Design Engineers will be provided training and development opportunities to become a Signal Design Checker.

Signal Design Engineer Trainee

Hard working, dedicated individual with a Bachelor of Science

ENTRY -LEVEL POSITIONS

degree in Electrical Engineering (BSEE). Previous electrical/electronic design experience or railroad signal experience is desirable, but not required. Qualified individuals for this entry-level position should be motivated self starters, exhibit good organization skills, possess basic computer skills and be willing to learn railroad signal design by actively participating in the company's continuing education programs. Successful applicants must be capable of taking verbal and written instructions and applying those instructions to practical engineering and design methods. A working knowledge of Microsoft Office and Windows XP and an ability to learn file management techniques is required.

CADD Operator

Hard working, dedicated individual with a minimum 18 month degree in computer aided drafting (CADD) or actively pursuing a CADD degree. Ideal candidates will be experienced with Bentley Microstation, and/or have an Associate of Applied Science degree in Electrical Engineering or actively pursuing an electrical engineering degree. A strong background with Windows XP and a working knowledge of Microsoft Office products is preferred. Candidates must be organized, exhibit a professional attitude and be willing to learn a challenging career. CADD operators will be provided training and development opportunities to become a Signal Design Engineer.

Junior CADD Operator

Hard working, dedicated individual with computer aided drafting (CADD) experience. A strong background with Windows XP and a working knowledge of Microsoft Office products is preferred. Must be organized, exhibit a professional attitude and be willing to learn a challenging career. Junior CADD operators will be provided training and development opportunities for career advancement.