

| |
|---|
| POSITION: Mason/Bricklayer |
| DEPARTMENT: Field Service |
| EMPLOYMENT STATUS: Full-time or Contract |



**Construction
Robotics**
Advancing Construction

PRIMARY JOB FUNCTION AND SCOPE

Construction Robotics, a rapidly growing company, is seeking Mason/Bricklayers to work with crews utilizing Semi-Automated Mason (SAM) equipment to efficiently install brick veneer on commercial projects. In addition to working the walls, the mason will work with a team to plan and execute each job, providing continuous on-site machine operation and support, as required. As a key interface with our customers, this individual must provide excellent customer service in a timely and professional manner. The ideal candidate is resourceful and goal oriented; a strong individual contributor who also works well in a team environment. Candidates must also possess exceptional problem solving skills and be flexible and independent. Significant travel across the country will be expected.

DUTIES & RESPONSIBILITIES

- Set up and operate SAM on construction sites
- Efficiently place bricks manually and with the assistance of SAM
- Monitor overall wall quality and adjust bricks as required
- Train customer's masons on the use of SAM
- Help layout and assemble mast climbing scaffold systems for SAM operation
- Address on-site issues and implement solutions quickly
- Diagnose problems and recommend solutions to the Engineering team to continuously improve the performance of teams utilizing SAM
- Work on-site for extended hours when required
- Report daily activities and observations

EDUCATION and/or EXPERIENCE

- Journeyman level bricklaying experience
- Vocational certificate, apprenticeship, or Associates degree a plus

REQUIRED SKILLS

- Able to efficiently place, adjust and tool bricks to maintain overall wall quality and productivity
- Sound understanding of overall wall layout and job execution process
- Strong mechanical skills a plus
- Ability to solve practical problems and deal with a variety of technical issues
- Ability to work alone once provided with high level direction
- Ability to lead others by example
- Good written and verbal communication skills

How to Apply:

Please send resume to hire@construction-robotics.com

About Construction Robotics, LLC.:

Construction Robotics (CR) was established with the goal of advancing construction through the use of robotics, automation and the same principles used in manufacturing. CR is a growing startup company developing the world's first commercially available semi-automated robotic bricklaying system that will revolutionize the masonry industry. We are committed to inventing, developing, and commercializing advanced construction technologies that can help reduce cost and project time.