AdKore

AdKore has a need for **PLC Programmers** and **Robot Programmers** for a long term project in Alabama. This is an outstanding opportunity to work with a world-wide leading provider of electrical engineering services for factory automation.

Automotive Industry experience is **REQUIRED** for both positions

1. PLC Programmers must have, or be willing to obtain, training/certification on Siemens S7 PLC Programming to Daimler’s Integra Standard.
2. Robot Programmers must have, or be willing to obtain, KUKA KRC4 training/certification.

**PLC Programmers** will be doing offline design, start-up, testing, commissioning and on-site programming in an auto manufacturing setting. Maintenance support of various **PLC systems**.

**Robot Programmers** will be doing offline design, start-up, testing, commissioning and on-site programming of **robots** in an auto manufacturing setting.

**Requirements for PLC Programmers**

- PLC Programming experience
- **Siemens Step 7 / Rockwell** experience with Certification Visualization and Bus systems
- Siemens Step 7 PLC programming to **Daimler’s Integra Standard** is also required prior to starting this project (must be willing to attend training)
- Experience in the automotive industry
- Very strong electrical skills
- Confident handling and use of blueprints
- Skill with drive systems and electrical motors
- Willingness to work overtime, weekends, and/or holidays if requested
- Ability to pass a drug screen and background check

**Requirements for Robot Programmers**

- Proficient robot programming ability
- **FANUC/KUKA/ABB/Motoman and/or Kawasaki** robot systems knowledge
- KUKA **KRC4** training/certification is also required prior to starting this project (must be willing to attend training)
- Experience in the automotive industry
- Strong electrical skills
- Willingness to work overtime, weekends, and/or holidays if requested
- Ability to pass a drug screen and background check

Please submit your resume for immediate consideration