

# Got an idea of numbers?

Johnson Controls is a global diversified technology and industrial leader serving customers in more than 150 countries. Our 162,000 employees create quality products, services and solutions to optimize energy and operational efficiencies of buildings; lead-acid automotive batteries and advanced batteries for hybrid and electric vehicles; and interior systems for automobiles. Our commitment to sustainability dates back to our roots in 1885, with the invention of the first electric room thermostat. Through our growth strategies and by increasing market share we are committed to delivering value to shareholders and making our customers successful. In 2011, Corporate Responsibility Magazine recognized Johnson Controls as the #1 company in its annual "100 Best Corporate Citizens" list.

## Senior C Embedded Developer for Automotive electronics

#### Your Responsibilities:

- Conduct system analysis and development
- Analyze system specifications and translate system requirements to task specifications for junior programmers
- Responsible for analysis of current programs including performance, diagnosis, troubleshooting programs and designing solutions to problematic programming
- Responsible for planning, processing and performing all tasks in an efficient manner
- Analyze, design, coordinate and supervise the development of software systems to form a basis for the solution of information processing problems
- Responsible for development of new programs, analyzes current programs and processes, and making recommendations which yield a more cost effective product
- Making presentations to customer or client audiences or professional peers.

#### **Your Qualifications:**

Positive and self driven achiever with:

- University degree in the area of Computer Systems, Electronics, Automation or Information Technologies
- Min 5 years of experience in programming language C
- Professional experience in design of software for embedded systems
- Software safety awareness
- Knowledge in software design and UML modeling
- Knowledge in general electronics
- •Because Johnson Controls operates internationally, very good English is important for the positions.

### Your benefits:

- Possibilities for career development in international company
- Professional development based on up-to-date training opportunities and expertise
- Competitive remuneration package with pool of benefits and incentives schemes at place
- Open and friendly working atmosphere
- Social activities.

Design your own future at an international company with a dynamic growth curve. Johnson Controls is committed to equal employment opportunity, diversity and inclusion in the workplace. We are looking for male and female candidates alike. Apply through our corporate website at:

Johnson

Controls

http://www.johnsoncontrols.com/publish/us/en/careers/jobs worldwide/job offerings in bulgaria.html. Only short-listed applicants will be contacted.