



Aero Electronics team is looking for

Embedded Software Verification Engineer – Aerospace Systems

Aerospace Electronics department designs and produces an extensive range of electronic and software solutions for aerospace and defense. We are seeking skilled and passionate engineers to support development and production of the next generation of airborne engine controllers that will increase the contribution of electronics to aircraft and shape electric avionics.

Woodward is the global leader in the design, manufacturing, and service of energy conversion and control solutions for the aerospace and industrial equipment markets. Together with our customers, we are enabling the path to a cleaner, decarbonized world. Our innovative fluid, combustion, electrical, propulsion and motion control systems perform in some of the world's harshest environments. Woodward is a global company headquartered in Fort Collins, Colorado, USA. Visit our website at www.woodward.com.

ESSENTIAL FUNCTIONS

- Black Box and White Box test creation, improvement and execution
- Test automation and execution
- Perform manual tests with use of electronic test equipment such as Oscilloscopes, DVM, and Signal Generators
- Cooperation with System, HW/SW Development and Platform Engineers within international teams
- Participation in technical audits and reviews

WE OFFER:

- Salary range between 8 000 PLN and 12 000 PLN gross
- Advancement opportunities in international team
- A total rewards package, that includes private health insurance, life & accidental insurance
- MyBenefit platform
- Flexible working time
- Company performance bonus program
- Employee – friendly remuneration structure based on creative works
- PPK: Woodward offers payment to your PPK account up to 4% of your compensation depending on seniority
- Remote work up to 2 days per week
- Relocation support
- Co-financing of meals

EXPERIENCE REQUIRED:

- Bachelor's degree in Computer science, Electronics or related field
- Experience in C software development or software verification experience
- Ability to explain technical issues in English
- Aerospace, Medical or Automotive background with safety critical systems - advantageous
- Desirable: working knowledge of tools and development frameworks like:

- ✓ Agile, Scrum,
- ✓ DOORS, Jira, Bamboo, Git, Bitbucket
- ✓ LabVIEW, TestStand
- ✓ JSON, REST, Python Django or Flask, Jinja2 for HTML, SQL or MySQL or MSSQL

APPLY DIRECTLY:



Candidates may send a resume via Taleo (follow QR code) or over e-mail KrakowHR@woodward.com attention: Anna Szkarlat

Woodward is an Equal Opportunity Employer and is committed to attracting, developing, and retaining a diverse workforce. Our respect for individual differences improves business results and quality of work life for all of us. Our values allow us to leverage differences and generate innovation that results from an inclusive