



Ignite Innovation as Junior Application Developer at Intersoft Electronics!

Intersoft Electronics is a Belgian engineering company active in the domain of air traffic control (ATC) and air-defence radar. It is our mission to create and deliver cutting edge solutions in these fields and enable our customers to achieve comprehensive and reliable radar coverage leading to safer airways. Our products and services are used worldwide!

Junior Application Developer

Why Choose Intersoft Electronics?

Do you love to design, develop, and install software solutions? Are you passionate about programming, and do you like combining multiple programming languages? Do you like to work in a product-oriented organization? Are you eager to learn new skills? Then you are the colleague we are looking for!

Your Role:

- Starting from user needs, design a solution based on available products and identify needs to develop and integrate new modules
- Transform needs into design requirements ; Allocate requirements to smaller design segments
- Develop and test software solutions to extend or to integrate with our ERP products
- Handle the analysis, problem definition, requirements and solution development, thereby following the software development lifecycle
- Develop documentation, flowcharts, layouts, design diagrams and code
- Provide information by collecting, analyzing, and summarizing development and service issues
- Work closely together with our ICT engineers and software developers

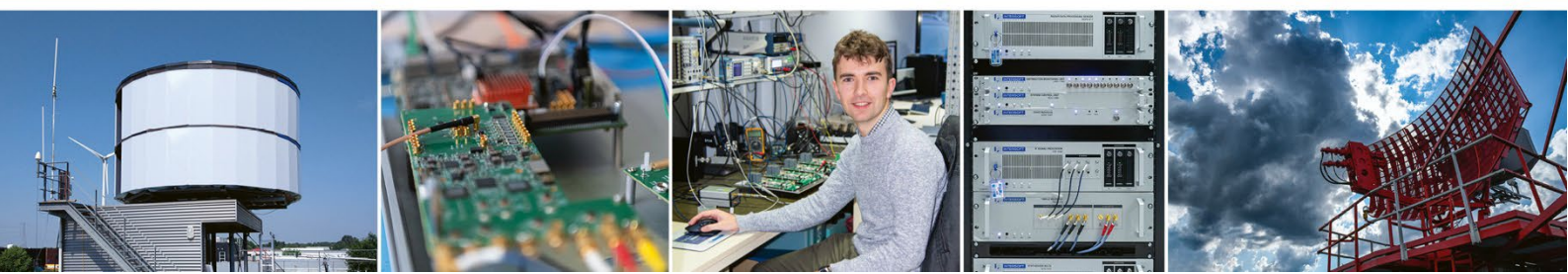
Your attitudes:

- Persistent, creative problem solver
- Stay on the leading edge of development practices
- Eager to understand business needs
- Passionate about learning new technologies
- Results oriented
- Self-motivated
- People and team oriented

Your qualifications:

- Graduate degree software development, computer science or equivalent through experience
- A few years of experience as a software developer would be nice, but not mandatory
- Experience with database design and application development
- Fluent or interested in the following languages: Python, PHP, JavaScript, ReactJS
- Notions of OOP, Functional Programming, and UML
- Experience with professional software engineering best practices: coding standards, code reviews, source control management, build processes, testing and operations, including the tools to manage it: Git, Atlassian tools, Artifactory, Jenkins, JetBrains IDE's.

Together we make the sky safer





- Experience with Linux (Ubuntu) operating systems
- Ability to take a project from scoping requirements through actual launch of the project
- Experience in communicating with users, other technical teams, and management to collect requirements, identify tasks, provide estimates, and meet production deadlines

What We Offer:

- Congestion-free working environment, flexible working hours and the option to work up to 2 days at home
- Cool business activities with nice colleagues
- A varied job in a stimulating, high-tech working environment
- Opportunities to develop and learn to your fullest
- Permanent position with a market-based salary, supplemented with company car, group insurance, meal vouchers, ...

Interested?

Please send your CV and a letter of motivation to jobs@intersoft-electronics.com.

For more information about this function or selection procedure you can contact us at the same address mentioned above.

Your talent is more important than your gender, orientation, origin, age, or disability.

Together we make the sky safer

