

JUNIOR SOFTWARE DEVELOPER

Scholarship and permanent job junior positions

YOUR ROLE WOULD INCLUDE

- Development of appropriate software components for our products, primarily in C/C++ programming languages

REQUIREMENTS

- Final year student or fresh graduate with B.Sc. or M.Sc. degree in computer technology
- Good knowledge of C/C++ programming language
- Good understanding of software development for Linux OS, the use of tools and methods to work on Linux console
- Understanding the principles of operating systems, multithreading programming concepts, real-time systems programming
- Good knowledge of English, both written and spoken
- Orientation towards teamwork
- Initiative and independence in solving daily tasks
- Strong desire for professional development

LOCATION

Belgrade

All interested candidates can send CV to jobs@rt-rk.com

For more information visit: www.rt-rk.com

BENEFITS OF JOINING OUR TEAM

- The result of your work will be integrated into products of world leading companies
- Professional and academic development in cutting edge technologies, as well as support for participation in national and international scientific conferences
- Well paid job
- Work in a new and modern setting with the latest platforms and tools
- Pleasant and relaxed ambiance, team spirit, team-building activities
- (recreation, entertainment, cultural events, etc.)
- Flexible work schedule and casual dress code
- Possibility to travel and work abroad in joint projects with global leading companies

RT-RK is a R&D company and national research institute that delivers development services and own products in the arena of real time embedded systems, with strong focus on consumer electronics and automotive. Headquartered in Novi Sad, with offices in Belgrade (Serbia), Banja Luka (Bosnia and Herzegovina) and Osijek (Croatia) with over 800 engineers, RT-RK is one of the biggest development houses in the Southeast Europe. The company's business is structured in two big categories: professional services (outsourcing, near shore development centers), and own products. BMW, AMD, Imagination, Cirrus Logic, TTTech, Western Digital, Google, Marvell, Qualcomm, ST Microelectronics, Kudelski, are some of the clients, with whom our engineers have the opportunity to work. The main areas of our expertise are: embedded systems, TV software, DSP, industrial and automotive software, FPGA, product design, and small scale production.