

Tomorrow is our home

As a leading manufacturer of home appliances and solutions, we move things forward and improve quality of life worldwide. With our global brands Bosch, Siemens, Gaggenau and Neff as well as our label brands, we are truly committed to making a difference for the future with innovative user interaction, sensor technology, robotics and more. All these things are real, they exist: in your ideas, in your abilities and in our tomorrow. Give your career a home by joining us - maybe tomorrow? We are currently looking for Electronic Hardware Developer, Embedded Software Developer and Innovation Manager to be a part of our electronic development team in Michalovce and Košice for full time positions.

Embedded C/C++ Software Developer BSH Drives and Pumps, s.r.o.

Place of work - MichalovceStart date - by agreement

Job description, responsibilities and duties

/ Deliver high-quality C/C++ code for embedded systems in project or product based development

/ Follow corporate coding rules and MISRA 2012 standard

/ Verify code functionality by proper debugging and testing

/ Participate in code reviews and team workshops

/ Create documentation to serve as a reference for our customers as well as to simplify future development and maintenance of code

/ Provide additional support to our customers if needed

/ Bring your own ideas to improve existing development process and the software itself

/ Possibility to work from Michalovce or Košice

Contract type - full-time

Wage (gross) form 1.500 EUR/month

Employee perks, benefits

/ Flexible working time and 7.5 hour work day

/ 13th salary, loyalty rewards and end of year rewards

/ Additional free days in case of selected personal/family events beyond existing labor law

/ Access to wide range of social benefits via Benefit plus card

/ Supplementary pension contribution

/ Referral bonus

/ Home office

/ Team building events

Requirements for the employee

/ Candidates with education suit the position
University education (Bachelor, Master's degree)
Postgraduate

/ Educational Specialization

Computer Science, Electro-Engineering or Physics

/ Language skills

Personality requirements and skills

/ Proficiency in ANSI C or C++ language in embedded environment

/ Familiarity with microcontroller architecture and common microcontroller peripherals (e.g. UART, SPI, I2C, timers, ADC, DMA...)

/ Experience with VCS and ALM tools (e.g. Git, SVN, Jira,

English - Upper intermediate (B2) Knowledge of German language is a plus

Please contact: Ing. Marcela Kováčová 056/6417 472 marcela.kovacova@bshg.com

Polarion...)

/ Basic understanding of Make processes

/ Basic understanding of the fundamentals of circuit theory

/ Experience with OOP, Agile methods, Linux, Qt and UML is highly appreciated, but not mandatory

/ Ability to work in team as well as individually according to current requirements

Home appliances under the brands:







