Electronics

Who we are looking for:
Electronics developer for a scientific-pedagogical institute of the Czech Technical University, which focuses on microworld physics and its applications and develops unique electronics for Space and CERN.

What knowledge and skills you should have:
- Good knowledge of C/C++
- Positive attitude towards HW and MCUs
- Basic knowledge of English, be able to read and write technical documentation
- To be a team player

It will be an advantage (not a requirement) if you have:
- Experience in software development for MCU processors (STM32)
- Experience with a PCB design system (Altium, Eagle, Fusion 360, KiCad, etc.)
- Experience with UART, I2C, SPI buses
- Experience with FPGA or SoC (Xilinx)
- Python scripting
- Use of Git for project management

What we can offer you:
- Working in a young team where your role is not strictly given
- Flexible agreed time off and the possibility of sick days
- Basic salary between 50.000 - 60.000 CZK + quarterly bonus
- 6 weeks of vacation
- Allowance for meals and other benefits
- The position is also suitable for graduates

If you are interested, please email your CV with a covering letter to: milan.malich@utef.cvut.cz.