

Embedded Software Engineer

We are looking for an embedded software engineers for a new project. This position will be ideal for those who are interested in newest hardware solutions and low-level software development. Our main expectations are:

- Very good knowledge of C/C++ and Python languages.
- Skills and experience in creating embedded applications.
- Knowledge of real-time operating systems (Zephyr, FreeRTOS).
- Knowledge and understanding of the architecture of microcontrollers and microprocessors.
- Ability to read electrical schematics.
- Knowledge of hardware and software interaction issues in embedded systems.
- Ability to use a multimeter, oscilloscope and other basic tools of the electronics workshop.
- Very good command of the English language.

Your daily tasks on the job:

- Low-level programing in C.
- Development of tools for microprocessors tests (Python).
- Working with modern CPUs (ARM architectures) also in prototyping stage.
- Testing of SoC architecture and design.
- Peripheral drivers development for Zephyr Real-Time OS (C).

We offer:

- Flexible working hours
- Remote days: flexible in a week
- International projects
- Small teams
- Flat structure
- No dress code
- Great atmosphere
- Multisport
- Free coffee & beverages
- Free parking

We are waiting for your application at jobs@jpembedded.eu

More information and apply form on nofluffjobs.com:

https://nofluffjobs.com/job/embedded-software-engineer-jpembedded-krakow-cvm3zhpe