



{korys.io}

Embedded Firmware Developers

Skills & Requirements:

- Passionate about software development
- Experience in C embedded software development and microprocessor architectures
- Skills appreciated: experience with advanced microcontrollers, especially ARM based
- Experience with microcontroller peripherals including I2C, UART, SPI, USB, ADC and external sensors
- Be familiar with coding best practices
- Be a curious person committed to continual learning
- Be a problem solver, think creatively and produce “outside of the box” solutions
- Be familiar with Git, Agile method
- Be comfortable in a Linux software development environment
- Be a team player
- Have development experience on GNU tools and cross-tool chain

Candidates should be self-starters, insatiably curious and always learning new technologies. You will be adept at managing your time and communicate fearlessly.

Do you want to be part of Korys adventure? Apply Now: [jobs\[at\]korys.io](mailto:jobs[at]korys.io)

Who we are:

Korys Technologies is an innovative French company contributing to different automotive, IoT and Smart City projects led by top players in the industry.

We are a team of engineers dedicated to software developments and system expertise that tackles automotive and IoT challenges.

Working on our projects is varied, challenging and very rewarding.

We are growing our team and we are looking for software developers to help contribute to our projects.



{korys.io}

Korys offers a fun and friendly environment matching our philosophy of “Engineering Playground”.

What you'll be doing:

Be part of a small international team that develops software for automotive and IoT projects.

Active participation in each phase of project development from idea to architecture, development and production.

Collaborate on system-side code, software architecture design, and Firmware development on various microcontroller platforms.

Benefits:

- A highly skilled team of Software & Hardware experts
- Opportunities to learn & influence each product development phases
- Competitive salary and package (bonuses, medical insurance)
- Home office & flexible working time
- Opportunities to develop your spoken and written English
- International travel