

Junior Embedded Firmware Engineer / Junior DSP Firmware Engineer

Multiple positions available

We are looking for junior embedded firmware engineers and junior DSP firmware engineers for our Belgrade team to work on automotive digital radio receiver products. We are looking for creative, flexible, and self-motivated individuals with excellent communications skills, and a passion for problem solving in a fast-paced team environment.

Essential Functions:

- Work in embedded system team to implement system-wide functionalities
- Development of automotive digital radio systems based on efficient SoCs, microcontrollers, communication interfaces and real-time operating systems
- Embedded firmware/software development, coding and debugging in a real-time embedded environment

Qualifications:

- BS/MS in Electrical or Computer Engineering
- 0-2 years of industry experience in embedded firmware/software
- Coding and scripting (C/C++, Python)
- Computer architecture understanding
- Background in one or more of the following areas is a plus:
 - o Exposure to full firmware development lifecycle including requirements, design, implementation, testing, and documentation
 - o Agile software development
 - o Development in Real-Time Operating System environment
 - o Signal processing algorithms (spectral analysis, filtering, etc.)
- Excellent written, verbal, technical presentation, and communication skills

Apply: Send your CV to info@tannera.io.

