



Junior Embedded Engineer- Position 912 Sofia, Bulgaria

Gilat's satellite communications ecosystem is built around our inter-disciplinary platform, based on cutting edge technologies, state of the art communication protocols and modulation schemes, innovative optimization algorithms as well as advanced networking protocols.

Gilat is establishing an SW group in Bulgaria and invite you to be a part of our success. We are looking for an exceptional embedded software engineers to drive cutting-edge technologies for next-generation Gilat's Products.

As part of this team you will have the opportunity to make a major impact in the way that Gilat develops, tests and manufactures its products. Our Environment fosters product innovation, rapid product iterations and a liberating amount of autonomy.

What you will do:

- The ideal candidates will be a part of SW global projects, develop embedded software solutions for our next generation of networking technology focused on NGSO satellite constellations.
- Participate in the software development lifecycle including in Design and Code Reviews
- Develop test procedures, run tests and write test documentation to verify software functional requirements

Why join Gilat?

- Join an international satellite expert with +900 employees and 20 sites globally.
- Be a part of the development of our future products & connectivity
- Develop you career with us! We are offering technical training and leadership opportunities.
- Work with talented and experienced engineers
- Work on challenging & complex systems



desired skills & experience:

- B.Sc. or higher degree in Computer Science \ Electrical Engineering.
- Experience with C programming.
- Good English.
- Autodidact.
- Team player.
- High interpersonal skills.

Nice to have:

- Experience with Networking.
- Experience with Linux.
- Experience with embedded system.

How to apply?

Upload your resume through the following link and our recruiters will be in touch:

<https://www.gilat.com/job/software-engineer-embedded-group/>