

## Senior Radio Software Developer

Are you ready to be part of a leading global engineering design house specializing in the design and development of state of the art embedded software, electronics, and electro-mechanics?

### What we're looking for

- Highly motivated software professionals
- Motivated developers with broad backgrounds and service mindset to be a consultant
- Professionals with ability to work both with in-house projects and on-site assignments at our customer's locations

### What you'll do

The selected candidate will write software to configure/control/compensate and supervise the RF sub-system. The RF sub-system consists of control architecture for RF Chain (SOCs and discrete) and RF-Baseband interface.

### What you MUST have to get the job done

- 10+ years of embedded software development experience and a bachelor's degree in Electrical engineering
- 2+ years experience in developing software that interacts with RF devices such as RF transceiver, PA, LNA, Filter etc.
- Experience developing radio software on base stations, handhelds, reference platforms, test boxes etc. would be a definite asset
- Expertise is needed in coding with C++
- Familiar with Unix/Linux environment and git

### What will make us REALLY love you

- You have a friendly willingness to collaborate and play nice with others
- We can see that you have a love for project-based work and staying at the top of your technical game

### What you'll love about us

- **Company Culture** – outstanding people and a flexible work environment with lots of after work activities/groups!
- **Work/Life Balance**– 4 weeks holidays to start and work that stays at work!
- **Career Growth Opportunities** – being a design house keeps variety in your work. New opportunities happening all the time!

## **What you need to do to apply**

Send your resumes to [krcl@syntronic.com](mailto:krcl@syntronic.com) and be sure to mark your application with **Senior Radio Software Developer**.

## **Who we are**

Syntronic provides our customers a complete portfolio of professional services to support their product development including research & development, new product introduction, manufacturing and aftermarket services. We adopt the latest technologies in electronics design and software development with a pool of technically skilled staff around the world. Among our customers and partners are some of the world's most technically-intensive businesses and organizations. This pushes us forward in designing to satisfy our customers' needs with a focus on quality, competence, capacity and continuity.

Syntronic values diversity in the workplace. All qualified applicants will receive consideration for employment without regard to race, colour, religion, sex, sexual orientation, gender identity, national origin, disability or protected veteran status. If you require accommodation due to a disability at any time during the recruitment and/or assessment process, please contact our recruiting team and we will make all reasonable efforts to accommodate your request.