

Electronics Designer

A day
in the life
of...

AMBRA SOLUTIONS is a telecommunications engineering firm located in Canada in the cities of Trois-Rivières and Montreal, as well as in Chile. Always on the lookout for innovations in its field of expertise, Ambra is the first Canadian company to offer private LTE solutions. From designing products not available on the market to implementing solutions for critical operations, innovation is our mainstay. Ambra Solutions offers a flexible work environment and a wide variety of projects that allow you to take on professional challenges. At Ambra, you will get...

GOLDEN CO-WORKERS

Our team is made up of passionate people who rise to any challenge in a pleasant work environment. Strong communication between colleagues enhances teamwork and allows us to maximize our results in a stimulating environment.

BENEFITS THAT MAKE THE DIFFERENCE

We offer a group insurance program (dental and medical), a pension plan (up to 5% employer contributions), a physical activity bonus and an employee assistance program.

FLEXIBILITY

We offer a flexible work schedule, the possibility of remote work, a large degree of autonomy for the employee as well as outstanding professional growth and professional development opportunities (training in all areas).

As an Electronics Designer, you support the research and development team in the design of telecommunications products. Here is what a typical day in the life of an electronics designer might look like...



- You create analog and digital electronic designs on Altium (schematics and PCB).
- You assemble, install, verify, troubleshoot and configure different electronic components in a wired or wireless telecommunications system.
- You assist in the production, documentation, design and evaluation of our electronic products.
- You are familiar with electrical diagrams and technical drawings.
- You support customers and business partners in technical discussions on products in R&D.
- You improve your basic knowledge of computer networks and systems that use radio frequencies.



SEND YOUR RESUME TO JOBS@AMBRA.CO

Only selected candidates will be contacted.

