



**CSRC spol. s r.o.**  
*Czech Space Research Centre*  
Jánská 449/12, 602 00 Brno  
[info@csrc.cz](mailto:info@csrc.cz)

## **CSRC Company is looking for:**

### **Design Engineer (electronics)**

#### **Candidate Profile:**

- University degree in electro engineering or similar field (e.g. microelectronics, radio-electronics etc...);
- Very good knowledge of electronic circuits and electronic components;
- Experience with design of electronic circuit and products;
- Knowledge of electrical circuit analyses - Failure Mode Effects Analysis (FMEA) is an advantage;
- Knowledge of Design SW (Altium or similar) is an advantage;
- General knowledge of programming in C and VHDL is an advantage;
- Knowledge of Microsoft Office;
- Fluent communication in English (spoken, written);
- Flexibility, eligibility to work in EU;
- Ability to travel occasionally;
- Good team work;
- Driving license;

#### **Responsibilities:**

- Design and Development of electronic for space industry;
- PCB layout design;
- Preparation of related documentation according to project and space engineering standards (ECSS and ESA standards);
- International cooperation in solving research and development tasks;
- Analyses and tests preparation;

#### **We offer:**

- Permanent full- time employment in Brno;
- Opportunity to cooperate on development of latest aerospace and space technologies and products;
- Working with modern instruments;
- Flexible working hours where possible;
- Opportunity to build your career with company focused on space business;

---

Contact:

CSRC

Martin Kozumplík

Kolejní 3094/9, Brno 612 00

Email: [martin.kozumplik@csrc.cz](mailto:martin.kozumplik@csrc.cz)