



## Part-Time - Cabin Pressure – Aerospace (Brno)

### Job description:

- Do you have experience with BLDC motors?
- Do you know what is FPGA & VHDL?
- Are you innovative thinker?
- Are you interested in Aerospace Industry?

Read further! We are searching for you!

This position is a part of Aerospace group, the world's leading supplier of avionics systems, products and services for commercial and business aircraft as well as for defense and space applications.

Selected candidate will be member of team developing new cabin pressure control technologies.

### Responsibilities / Key role of selected candidate will be:

- Working on new motor driver for cabin pressure systems
- Close co-operation with local systems and HW teams
- Studying new trends in driving BLDC motors
- Cooperation on circuit design and printed board layout

### Requirements:

- Technical University Student/Graduate
- Practical experience with driving BLDC motors – possibly gained while working on thesis or university project
- Knowledge of development process (Optional)
- Ability to work in average 20 h/w (May change according to individual needs)
- Ability to read English technical documentation
- English level B1 or higher (Optional)

### We offer:

- Opportunity to work in aviation industry
- Opportunity to work on Bc./M.Sc. thesis based on real technology
- Professional development plans including trainings and further career opportunities

### Contact:

Ing. Martin Konečný  
[Martin.Konecny@Honeywell.com](mailto:Martin.Konecny@Honeywell.com)

**Honeywell**