



## Apply today and join Honeywell Aerospace Family!

Our aerospace centre is rapidly growing and we are looking for fresh graduates to join us and participate in safety critical product development. We provide sophisticated airborne electronic systems for a variety of applications which include flight safety and flight information services collision avoidance, radar and ground proximity products, communication systems, navigation systems, cabin entertainment and integrated cockpit display systems.

**Start as a SW engineer and build your career with us as a Technology Expert, Project Manager or Technical Manager. Learn from experienced aerospace professionals both in Brno and abroad and enjoy the feeling of developing products which will cruise the sky! We can also help you get a pilot's license to get a user experience feel on our products!**

What you need to know to join us: C and/or C++ programming and/or Matlab and Simulink

Example of areas you can build your career in:

### **Flight Controls**

Flight controls group deals with aircraft control system development and consists of system engineers using Matlab and Simulink, software engineers using ANSI C programming language and verification engineers who verify system on the code and model level and whole systems level using conventional and also special script languages.

### **Satellite Communications**

Software development for satellite communication units used in Airbus and Boeing aircrafts. The units are located within aircraft and provide data and voice communication between aircraft and the control tower on the ground.

### **Electronic Flight Bags**

Unique software solution Electronics Flight Bags, mobile devices working in airplane cockpits supporting pilots.

For more information please contact Hana Kvapilová at +420 734 760 666 or [hana.kvapilova@honeywell.com](mailto:hana.kvapilova@honeywell.com)

---

**Honeywell**