

## **Intern - Masters Hardware Engineer**

As an Intern Masters Hardware Eng here at Honeywell, you will be responsible for assisting in the hardware design process, collaborating with cross-functional teams to define hardware requirements and specifications, and supporting the development of complex hardware systems. You will gain hands-on experience in schematic capture, PCB layout, hardware testing, and validation, contributing to the overall success of hardware design projects.

In this role, you will impact by contributing to the development of innovative hardware solutions, enhancing your technical skills, and gaining valuable industry experience that will prepare you for a successful career in hardware engineering.

## **Key responsibilities:**

- Simple tasks at hardware testing tools and flight simulators development.
- Regular status reporting to management as the project and leadership require.
- Daily work assistance for Hardware Engineers
- Develop domain experience within HW and drive constant innovation in tools and processes.
- The job assignment may vary based on the primary managers' directives.

## **Key skills and qualifications**

- Completed bachelor's degree.
- Good hardware knowledge, electronic circuits and connections.
- A good command of English language is mandatory.
- Good technical writing skills.
- Knowledge of programming languages is a benefit (e.g. C, Python).
- Self–starter, motivated, proactive and able to work without supervision.

## **We Offer**

- Start your career in globally recognized company by developing future technologies.
- Possibility to accommodate your studies with work commitments.
- Long-term cooperation even after finishing of your studies.
- Market-specific training and ongoing personal and professional development with support of

experienced engineers and leaders.

- Semi-flexible working hours.
- As a University Relations program, you can also expect Career Growth and Skill Development: Clear pathways for advancement, regular feedback, mentorship opportunities and access to training and certifications.

Location: Tuřanka 1387/100, Brno

More information and application on company website.

Join us now and become part of our journey - help us make the future!