

## **Intern - Machine Learning Software Engineer**

As an Intern Machine Learning Software Engineer here at Honeywell, you will gain hands-on experience and exposure to various engineering support functions. This role will provide you with the opportunity to work on real-world projects, collaborate with experienced professionals, and contribute to the success of our engineering team.

In this role, you will impact the success of our engineering projects by providing valuable support and insights. Your contributions will help streamline processes, improve productivity, and ensure the delivery of high-quality engineering solutions. This internship will also offer you the chance to develop your technical skills and gain a deeper understanding of the engineering field.

## **Key responsibilities:**

- Design, develop, and implement software solutions
- Collaborate with cross-functional teams to define system requirements
- Ensure timely completion of software projects
- Conduct code reviews and implement testing procedures

## **Key skills and qualifications**

- Programming languages Python, (TensorFlow/Keras/PyTorch, OpenCV is an advantage),
  C/C++,
- Machine learning experience
- Back-end knowledge development
- Strong analytical and problem-solving skills.
- Machine vision / signal processing, front-end experience & Linux knowledge is an advantage

## 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!