

Mechanical Design Engineering Intern - BRNO

Employment type: Part-Time

Address: Brno – Tuřanka 100 – Slatina

We have an opportunity for a **Mechanical Design Engineering Intern** SPS Intelligrated Design Department team in our Brno (CZE) office. Reporting to the Technical Manager, your focus will be Mechanical Design Engineering Support of conveyors, sorters, their components, and accessories under the leadership of Mechanical Design Engineers. Through those tasks, you will gain valuable experience in the field within a large international organization, allowing you to take the next step in the development of your professional career.

We have been innovating for more than 100 years and now we're creating what's next. Our programs serve a global community and our hometowns too. We provide resources and financial support to causes around the world and encourage employee volunteerism. We are committed to the highest standard in everything we do!

Key Responsibilities

- Primarily to support design engineers with their complex tasks on conveyor/sorter systems, components, and their accessories acc. to defined technical input, valid company project procedures and with consideration of latest state of technology.
- Report progress and results of given tasks and any circumstances, which can have negative impacts on achieving set goals and project targets.
- Create 3D models, drawings, bills of materials and other types of technical documentation in compliance with internal company procedures and valid engineering standards.
- Provide outputs of given tasks in software and systems established by company in harmony with given rules.
- Actively research and try to get familiar with latest state of art in conveyor/sorter systems and in mechanical engineering overall to improve own skills and further increase with the assistance of the whole team/department.

Required Qualifications

- You are at least in the 2nd year of Bachelor's degree of Mechanical Engineering
- Ability to read and understand technical documentation and drawings.
- Understanding of basic technologies (machining, bending cutting etc.)
- Good communication skills (English B2+), MS Office
- Willingness to learn and work.
- Time flexibility to be able to work up to 20 hours per week

We Offer:

- Opportunity to work in a well-equipped lab and develop your technical skills

- Meal allowance
- Possibility to adjust your work schedule to your studying needs
- Professional development plans including trainings and further career opportunities.
- Expert leaders to support your professional development

We are an equal opportunity employer and value diversity at our company. We do not discriminate based on race, religion, color, national origin, gender, sexual orientation, age, marital status, veteran status, or disability status.

We will ensure that individuals with disabilities are provided reasonable accommodation to participate in the job application or interview process, to perform crucial job functions, and to receive other benefits and privileges of employment. Please contact us to request accommodation.

Join a team recognized for leadership, innovation, and diversity!

EMEAUR #BrnoUR

We would like to hear from you. To apply, please follow this link or contact Radovan.sevic@honeywell.com

https://careers.honeywell.com/us/en/job/req417625/Mechanical-Design-Engineering-Intern-Brno?utm_source=URAdvert2022&utm_medium=careersite&utm_campaign=haysEMEA