

Jakob Hatteland Computer Sp. z o.o. is a part of international group HATTELAND. Hatteland companies are focused on research

HATTELAND®

and development of new technologies – solutions that makes people's daily work easier, more efficient and reliable. To have more information visit $\underline{www.hatteland.com}$

Jakob Hatteland Computer is developing, producing and selling the AutoStore™ - the world's most space efficient warehouse system. The company is in a strong growth phase and is still looking for new employees. We are currently strengthening our team in product development in Poland and looking for

R&D MECHANICAL ENGINEER

Workplace: Koszalin

Main tasks:

- Research, analysis, design and development of new generations of AutoStore™ system modules
- · Development of improvements and modifications to current products
- · Turning research ideas into technical plans, using computer aided design / modelling software
- Development of approaches to solutions with technical guidance on the most complex problems

Requirements:

- Degree in Mech. Engineering / student of last year with good technical English communication
- Critical thinking and creative mind: using logic and reasoning to identify the strengths and weaknesses of alternative solutions, conclusions or approaches to problems
- · Scientific understanding with a will to break standards without thinking "this cannot be done"
- Practical experience in mechanical field or knowledge of Autodesk software (Inventor & Vault) is not necessary

We offer

- . Stable job on the basis of full time contract with work/life balanced and fun culture
- Chance to work with enthusiastic people who take pride in making a difference in a company whose products can truly impact on the future of warehousing
- Competitive salary & private medical care and Social Benefits.