

I am an experienced project manager mainly from product development within medical technology and cutting tools. The main focus in my role is always creating an environment enabling my team members to perform at their best. I am good at listening, creating clear structures, motivating and communication. I am result- and solution oriented. I am also curious and always interested in learning new things, which has now led me to study AI and machine learning. I am very excited about this new step where I hope to soon pursue my career in a dynamic company with a strong innovative culture and clear team sprit, where I can make a difference.

Main achievements

Wellspect

- Successful launch of a high priority crossfunctional product development project targeting a new platform (~50 people, budget 10 MSEK/year, investments 14 MSEK)
- Manged new product family as technical product manager
- Involved in defining agile way of working at the site

Sandvik

- Started up the two major international tool development projects at site
- Implemented gated project model at site
- Selected to develop Sandvik's innovation process with responsibility for ideation
- Successfully created a focused team as program manager within an EU competence center
- Successfully tutored MSc students resulting in publications and patent applications.

Biolin Scientific

- Supported distributors with technical knowledge towards successful sales
- Successfully supported users with data analysis towards new applications

Chalmers

- Finalized PhD thesis on schedule with good results
- Successfully tutored MSc students

Dorota Bjöörn MSc, PhD **Developer AI/Machine Learning**

dodo.thid@gmail.com



GitHub



Linkeln





