



Daniel **DOBL**

Pathologist/Researcher

**Age:** 44

**Education:** Study of Medicine



COMPUTER LITERACY



MEDICAL EXPERTISE

skill scale from 0 (Fundamental Awareness) to 10 (Expert)



## SKILLS & KNOWLEDGE

clinical medicine

pathology - specialty: lung

accuracy and precision

sense for details

inquisitiveness



## MOTIVATIONS

rejoice in his work

eager to learn

apply innovations

support progress in medicine

recognition by scientific community



## FRUSTRATIONS

organisational barriers for innovation

work overload

unnecessary delays

slow computers/programs

lack of time for reading specialist literature



## VALUES & ASPIRATIONS

stay up-to-date with new research results

open minded towards helpful innovations

curiosity

continuous learning

time for family and hobbies



## PERSONALITY AND BEHAVIOUR

Already as a small child, Daniel could spend hours watching ants and birds, and nonfiction books about animals became his favourite literature. Now, as a grown-up, Daniel still likes to sit on the couch in his living room reading specialist literature and learning about new scientific findings. Daniel is also a hands-on and creative person and has got a sense for details. His favourite hobby, besides reading specialist literature, is painting. Especially after a long day at work, Daniel finds it relaxing to create acrylic paintings on large canvas.



## OCCUPATION

After working as a pathologist in diagnostics for a couple of years, Daniel felt that he wanted to use his knowledge and experience not only for diagnostics but he would like to directly contribute to scientific progress in medicine. Therefore, he applied for a job at a research institute. As a researcher, Daniel is striving for new findings and insights that could help to learn and understand details of mechanisms underlying a disease. In close cooperation with partners from other research institutes, Daniel tries out new approaches and explores novel techniques. He writes scientific papers to publish the results of his studies and develops proposals for new research projects to gain funding for his work.



## OBJECTIVES AND GOALS

Daniel aims to get interesting new insights through his research work. He strives for recognition of his research by the scientific community, and he hopes that his work will contribute to progress in medicine for patients' good.



## ATTITUDES TOWARDS AI

Daniel likes to work with new technologies and to try out innovative approaches. He thinks that AI solutions will revolutionize pathology soon. Daniel wants to stay up-to-date with current innovations and is curious to find out how this new technology can support his work as a researcher in pathology.