

Internship/graduation - Product Development

At AiDx Medical we design and develop an affordable automated slide scanner and microscope for point-of-care diagnostic assistance in resource-limited settings. We aim to transform diagnostics with AI and are driven by a steadfast commitment to improve wellbeing and equity and make rapid and reliable diagnostics accessible for all. Additionally, by empowering community healthcare workers with the necessary training and resources, we build capacity within communities, enabling them to play a pivotal role in disease prevention, early detection, and treatment.

We are looking for a product development engineer for improving the AiDx Assist. Potential projects you will be working on could be developing a small automated x-y movement platform for moving the glass slide, implementing smart changes to reduce the overall size of the microscope or making design improvements to increase ease of assembly and alignment of the optical parts. There are many interesting projects available and together we will choose the best project suitable to your skills and learning goals.

What is expected of you:

- Experience in Solidworks
- English speaking
- Able to work onsite in Schiedam
- Interest to work in a cross cultural team
- Interest in working in the medical sector
- Experience in Mechatronics is a pre

Interested?

If you are interested in contributing to SDG3 and make a difference by empowering healthcare workers to diagnose correctly in Sub-Saharan Africa, please reach out! If you like to apply, apply with your CV, cover letter/motivation and your earliest availability date included to

ivan@aidx-medical.com