

Computer Vision Engineer

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 an engineer who can design and develop computer vision pipelines for training models for the purpose of object detection. The models you will develop will be tested with our microscopes in the laboratory after which they might be deployed into our systems in Nigeria. Examples of object detection models we are looking into right now are blood count analysis or parasite detection on glass slides.

What is expected of you:

- Experience programming in Python
- English speaking
- Able to work onsite in Schiedam
- Interest to work in a cross cultural team
- Interest in working in the medical sector

Interested?

If you'd like to learn more and/or apply, please apply with your CV, cover letter/motivation and your earliest availability date included to ivan@aidx-medical.com