



AI Engineer

Do you want to make an impact in healthcare?

Our mission

In the Netherlands, approximately 1 in 6 workers currently work in health care. Looking at the expected future need for health care, this will have to be 1 in 3 workers by 2040. Technology will play an important role in keeping care available and accessible. At Attendi, we work on a solution to this social challenge.

Health care professionals have chosen their profession to help people and connect with them, not to sit in front of a computer. At Attendi, our mission is to enable health care professionals to interact with software the way they do with their clients, simply by using their voices. Our AI software, the Attendi Speech Service, is a solution that allows software suppliers in the health care space to make their solutions fully speech-driven. In Electronic Healthcare Records (EHR), health care professionals can process various registrations with their voice while not losing their sight on clients.

Attendi is a company that is past the start-up phase. Due to our product integrations, Attendi already has a reach of 100.000 health care professionals and this number is growing rapidly. The Attendi Speech Service, which is already in use by health care professionals for daily reporting, is developing into a platform that can be used by software suppliers to make various functionalities speech-driven. An increasing number of health care organizations is discovering the value of this platform, driving Attendi's growth.

Your responsibilities

As an AI Engineer at Attendi you are responsible for maintaining and improving the ASR engine, the core element of the Attendi Speech Service. You are proactive and you feel comfortable at the intersection of AI research and Software Engineering. You are responsible for setting up the cloud environment for deploying AI models at scale, so that we always achieve the best performance when it comes to the ASR engine's accuracy, speed, and cloud costs. Also, you will spend time on developing new voice-based functionalities.

Our requirements

We are looking for talented, motivated and above all friendly co-workers. Besides this, you should have

- Experience with developing ASR systems
- Proficiency with AI/ML programming language like Python/Go
- Experience developing and deploying AI/ML models and solutions at scale
- Knowledge of ML frameworks like PyTorch, Tensorflow
- Knowledge of Microsoft Azure Cloud Services

This includes the ability to write production-level code and work with large, unstructured audio datasets. Also, you should have experience with the full software development life cycle, including coding standards, code reviews, CI/CD and automated testing.

What we offer

- Working on impactful solutions for problems in health care
- Young, vibrant, smart and above all friendly colleagues
- Good pay and shared ownership
- A healthy work-life balance
- The option to do voluntary work during work hours
- Transparent and responsible personal development
- We are an equal and diverse opportunity employer
- Amsterdam based

Interested? Please send your resume and motivation letter to: careers@attendi.nl