

# AI Engineer Intern

## About the role

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.

## Requirements

- Interest in NLP
- Knowledge of LLMs
- Proficient in AI/ML programming language like Python/Go
- Knowledge of ML frameworks like PyTorch/Tensorflow

As an intern, you will be responsible for testing & building new features with LLMs such as GPT the Attendi Speech Service, and improving the ASR engine in terms of accuracy and inference time. You will be working with more than 1000 hours of in-domain audio data. Your work has a direct impact on the work processes of healthcare professionals. Also, you have the option to join job shadowing days with the end user to understand the work process.

## What we offer

- Working on impactful solutions for problems in healthcare
- A great place to work – feel free to reach out to [our team](#) to ask what it's like!
- Internship compensation
- Opportunity to work from home, or our Amsterdam office
- The option to do voluntary work during work hours

## Interested in this role?

Please send your resume and motivation letter to [careers@attendi.nl](mailto:careers@attendi.nl) and we will reach out to you!

## About Attendi

In the Netherlands, healthcare employs one out of every six workers. Due to an ageing population, this will need to double to one out of every three by 2040. It's unlikely this will happen, so technology is expected to help solve the problem.

High-quality care comes from building trust between recipients and providers. Technology should be empathetic to this dynamic rather than disruptive. However, today's electronic health records are graphical and often take up more than one-third of a caregiver's time and can be intrusive.

Our mission is to develop software that enables Electronic Health Care records to be AI-based with voice-activated capabilities. This allows caregivers to interact with software using their voices, which is more natural and efficient, and allows them to focus on the caring for their clients.

Attendi develops the Attendi Speech Service, an AI voice platform for Electronic Health Records. Over 20,000 healthcare professionals use Attendi for their documentation tasks. Our high-quality solutions and scalable go-to-market strategy have driven rapid growth and significant impact on healthcare. Our team is mission-oriented, kind but direct and has a strong bias towards action and continuous improvement. We seek new colleagues who share these values.