



# Audio Engineer

DAISYS B.V. - Leiden, The Netherlands

## About DAISYS

DAISYS is a startup specialised in speech technology. We build machine-learning technology that enables us to create [credible text-to-speech](#) that is indistinguishable from real human voices. We are voicing the future, now.

We are looking for candidates for the role of [Audio Engineer](#).

## An exciting career opportunity in AI

As an Audio Engineer at DAISYS you will define the [frontier of speech technology](#) by helping our team to build and deploy our exciting AI products from the ground up.

You will be part of a growing team helping to [execute our AI strategy](#) and will find (audio) solutions to the problems we are confronted with.

To succeed you must have [experience](#) with audio engineering on a practical level. Prior experience with recording voices in recording studios is required.

## Requirements & Skills

Here are some of the requirements we look for:

- you have at least five years of experience working as an audio engineer in for example voice-over recording, dubbing, game localisation and audio post production
- you are fluent with DAW software such as AVID Pro Tools, Adobe Audition, Reaper, Cubase, Logic
- you know how to use DSP audio software/plugins
- you are a genius with computers and equipment
- you are comfortable with solving daunting audio challenges in an effective way
- you have a talent for languages
- you have scientific mindset
- you have experience with Mac & Windows
- bonus 1: Linux experience
- bonus 2: programming skills (you quickly build an app to fix something the smart way)
- bonus 3: you play one or more instruments (so you can be part of the DAISYS band)

## Location

You will be working at DAISYS HQ in [Leiden, The Netherlands](#).

## Fulltime

This is a fulltime job for 40 hours per week. *We are not looking for freelancers!*

## **Compensation**

Besides a market-based salary we offer you comradery and the excitement of boldly [exploring new AI territories](#), where no one has gone before.

## **More information**

To apply for this position, please send your resume and cover letter to [Barnier Geerling](mailto:barnier@daisys.ai), barnier@daisys.ai