



Deep Learning 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 an enthusiastic candidate for the role of [Deep Learning Engineer](#).

An exciting career opportunity in AI

As a Deep Learning Engineer at DAISYS you will define the frontier of speech technology using artificial intelligence. Your role is to help 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 find solutions to the problems we are confronted with. You will help build our AI development and production infrastructure and set our technical standards.

To succeed you must have experience in building AI models and putting them into production.

Skills

- Machine Learning: hands-on experience with a machine learning pipeline (data preprocessing/inspection, feature extraction/selection, application and improvement of classification models)
- Experience with training and implementation of Deep Learning models (prior experience with speech models, e.g. Encoder-Decoder, Transformer networks is appreciated)
- Experience with Python; affinity with more languages will be appreciated
- Experience with Deep Learning frameworks (e.g. Pytorch, Tensorflow, etc.)
- Experience with Git for team collaboration
- Experience with Linux
- Knowledge of Digital Signal Processing (DSP), with emphasis on speech modality (FFT, STFT, Mel-spectrogram), is appreciated
- Master's degree in artificial intelligence, computer science, mathematics or a related field is a big plus

Location

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

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

Also, check out our website www.daisys.ai