



# Cloud Engineer - Machine Learning

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 [Cloud Engineer](#).

## An exciting career opportunity in AI

As a Cloud Engineer you will be responsible for [deploying](#) our ML models to the cloud in a scalable and secure way.

You will work, in close cooperation with our Machine Learning experts, in developing APIs, web-backend technology and our technological infrastructure pipelines.

## Qualifications

- MSc in computer science or related field with 2 years of related experience.
- Contributions to open-source projects are a big plus.

## Skills

- Affinity with Linux
- Experienced in programming with Python and/or Golang, Java, Scala
- Experience with Git
- Experience with unit-testing, CI/CD
- Experience with cloud computing
- Experience with containerization/virtualization/deployment/scaling (i.e. Docker, Kubernetes etc.)
- Experience with Machine Learning/Deep Learning is a big plus
- Experience with backend/full-stack web-development is a big plus

## Soft Skills

- Team player
- Willing to work at least partly (60%) on site

## Team

Currently our team consists of the three founders, three Deep Learning Engineers and an Audio Engineer. We are [young](#), [dynamic](#) and [open](#).

## 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](#), [barnier@daisys.ai](mailto:barnier@daisys.ai)

Also, check out our website [www.daisys.ai](http://www.daisys.ai)