

Machine Learning Engineering Internship

Will you be our new brain?

Geronimo.Al is a start-up in Delft founded in November 2018 and applies Artificial Intelligence (Al) to real-world problems. We develop algorithms in the realms of Geospatial Machine Learning, concerning geographical data and computer vision. Currently we combine running projects with developing three products: detecting crops using satellite imagery, predicting the quality of roads using road measurements and detecting mutations to all outside objects using aerial images.

THE POSITION

THE JOB (4-6 months full-time)

You will work together with experienced Machine Learning Engineers, get involved with the client and join our technical and company meetings to help shape our path.

YOU ARE

- A real engineer and educated in Mathematics
- Passionate about data-driven solutions
- Independent in your way of working
- A coding ninja

YOU HAVE EXPERIENCE WITH EITHER

- Machine learning libraries (sklearn, TensorFlow, ...)
- Data engineering (pandas, SQL, ...)
- Geospatial processing (GeoPandas, Shapely, rasterio, ...)

WE OFFER

- Young team, big impact, exciting start-up life
- Integration with our experienced machine learning team
- Access to high-end computing hardware
- Office in Delft with a stunning view and incredible lunches
- Joy in- and outside of the office

INTERESTED?

Send an email with your motivation, CV and any relevant technical reports to info@geronimo.ai. For more information, visit https://geronimo.ai