

Stage weken voor de opleiding Master Informatica

Titel: ML engineer, data engineer, software engineer

Gegevens bedrijf:

Naam: **ML6**

Tel: /

Contactpersoon: **Kaat Van Doren**

mailadres: **jobs@ML6.eu**

Adres waar de student zal werken:

Korte of lange stage: 4 weken / 6 weken

Korte beschrijving van de opdracht:

At ML6 we think it is important to give the opportunity to learn, grow and thrive while working with the best of the best in a dynamic environment. We gladly accelerate you in taking your first steps into the professional world and towards the career of your dreams. We are looking for diverse talent who shares our values and wants to make an impact that matters.

You are currently studying in a field that is related to computer science, and data science in particular, and are looking for a fast-paced environment where you can work with the latest data & machine learning technologies. You will be a full team member of our team and work on some of our internal projects as a ML engineer, data engineer, software engineer.

Faculteit Ingenieurswetenschappen en Architectuur

Opleiding Industrieel Ingenieur Informatica

Campus Schoonmeersen, Valentin Vaerwyckweg 1, B-9000
Gent

Requirements:

- Strong analytical abilities, knowledge of different statistical methods, not scared by mathematics and a familiarity with research studies.
- Familiarity with statistical analysis languages and tools like Python, SQL.
- Excellent verbal and written communication in English.
- You are currently pursuing a degree in computer science or related field.

Our internships and theses are linked to our chapters. A chapter is a cross-squad team of experts in a specific topic to enable knowledge building and sharing across projects. The chapters build knowledge by performing applied research and gathering learnings from projects.

The chapters are split into 2 types:

Supporting chapters (horizontal): these chapters have an impact on all projects that we do: ML in production & Software Architecture

ML domain chapters (vertical): these chapters are specifically tailored to a specific set of projects in their specific ML domain: Computer Vision, NLP, Structured Data.

Technologieën die aan bod zullen komen:

Python, SQL, Linux, Tensorflow, Kubeflow, Bigquery