



Machine Learning Engineer (NLP)

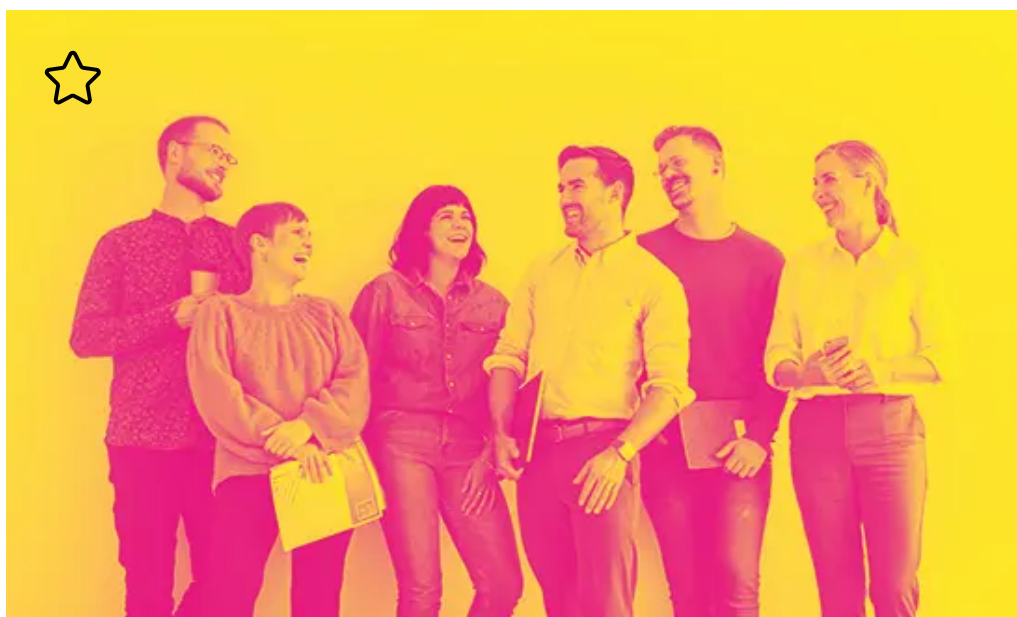
Agatha Cateau - agatha.cateau@tobania.be

 At the client

 Professional

 Flexible

 Payroll



What can you expect?

Python Predictions is currently looking for an experienced NLP Engineer. In this role, you will need to be able to adapt quickly to new technologies, applications and environments. You will operate with our current clients on a medium to long-term basis

As a NLP Engineer, you will help our clients design, build, and serve

NLP solutions. More specifically, the responsibilities include:

- Design and implement solutions from traditional NLP to LLMs, from semantic search to conversational AI
- Train, finetune, improve, and deploy ML models
- Write production ready code and serve online, batch, and real time models
- Collaborate with Data Scientists, MLOps Engineers and Data Engineers, to integrate all parts of the solution
- Coach colleagues and clients in your area of expertise

Who are we looking for?

- Master or PhD in Machine Learning, Artificial Intelligence, Computer Engineering, or related field
- At least 3 years of experience as a Machine Learning Engineer, Data Scientist, MLOps Engineer, or in a similar position
- Experience with traditional NLP, LLMs, and conversational AI, both in experimentation phase and in production
- Strong software engineering background and ability to write production ready code in Python
- Experience with experiment tracking, models monitoring, NLP evaluation techniques, and deployment strategies
- Comfortable with the machine learning lifecycle and MLOps and DevOps principles
- Experience with at least one cloud provider and good knowledge of the data ecosystem
- Able to coach others, give technical advice and direction, and work independently
- Proficient in English, knowledge of Dutch and/or French is a plus

What do we have to offer?

- Python Predictions is a Brussels-based service provider specialized in data projects with business impact

- In January 2020, Python Predictions joined Tobania – a leading Belgian business & technology consulting firm. And in turn, in March 2023, Tobania joined Sopra Steria – a major Tech player in Europe recognized for its consulting, digital services and software development
- Great variation in job content due to missions in different industries, different domains and different environments
- In-company training adapted to your personal needs
- Continuous learning in monthly team meetings and development time
- A great team of colleagues with shared values
- A workstation at one of our customers' offices or at Tobania (Brussels – Hasselt – Ghent)

DISCOVER OUR TOBANIA GALAXY

Apply for this job

Name *

First name

Last name

Email *

Your email

Phone *

▼ 0470 12 34 56

Linkedin

Your Linkedin profile url (optional)

Freelancer? *

☐ Yes ☐ No

Notes

Some extra information (optional)

Resume *

Drop files here or

SELECT FILES

☐

I have read and accept Tobania's [privacy policy](#).

SEND MY APPLICATION

Psst, there's more!



AT THE CLIENT PROFESSIONAL

MLOps Engineer

Python Predictions is currently looking for an experienced MLOps engineer. In this role, you will need to be able to adapt quickly to new technologies, applications and environments. You will operate with our

Can't find what you're looking for?

Take a deep breath, no worries! We have a big crush on motivated professionals and are eagerly awaiting your application.

APPLY SPONTANEOUSLY

Tobania is an innovative Belgian company. We profile ourselves as a Business & Technology Consulting partner for private companies and public authorities who want advice, expertise, services and solutions to help them successfully execute their data-driven digital transformation projects. Our strategy? Continue to grow! But in order to do so, we need your superpowers.

EXPLORE TOBANIA JOBS

[All jobs](#)

[FAQ](#)

[About us](#)

[Contact](#)

[Tobania stories](#)

[Tobania.be](#)



CONTACT US

HQ – STROMBEEK-BEVER
Heizel Business Park – Building II
Romeinsesteenweg 564 – 4
1853 Strombeek-Bever

+32(0)2 300 80 30

info@tobania.be

Copyright © 2024 Tobania - All rights reserved - [Manage cookies](#)

[Privacy](#) [Cookies](#) [Terms of use](#)