



```
1  import opportunity="AI & MACHINE LEARNING INTERNSHIP"
2
3
4  def position.<Software_Developer>.type="internship"
5  def company.<Alien_Technology_Transfer>.cutting_edge=true
6  def location.<Las_Palmas,Spain>.sun=true
7
8  def requirements
9      university_student=true;
10     coding_skills="high";
11     interests="AI","Machine_Learning"
12
13
14  if interested
15     send.CV("hr@alientt.com"),lang=EN
16
17
18  def details.page=2
19
```

Artificial Intelligence Internship

About the Company [www.alientt.com]

Founded in 2013, Alien Technology Transfer is a young, dynamic, rapidly growing company, operating as an independent public funding advisory. We specialize in project financing, project management, development of concepts and business models for innovative products.

- We have offices in 5 different countries across Europe: London, Dublin, Rome, Las Palmas, Vilnius.
- Our team is composed of international professionals with experience in engineering, business analysis, project management and project financing through European grants.
- We help start-ups to be successful.

About the position

AI, Machine learning, and NLP lie at the core of our technology. The internship program will give you a window into some of the most challenging, complex and ambitious problems that we are trying to solve. We hope to involve you in bringing down some problems from the realm of purely academic interest to industry mainstream.

We are seeking individuals passionate in areas such as deep learning, natural language processing, machine learning, and supervised/unsupervised learning. Our interns have an opportunity to make core algorithmic advances and apply their ideas at an unprecedented scale.

This internship has a minimum 12-week duration with a summer start date to work out of our New Las Palmas office. Internships will be awarded on a rolling basis and candidates are encouraged to apply early. Applicants are expected to be pursuing a Bachelors or Masters in Computer Science or related field; Ph.D. candidates are also encouraged to apply.

What you'll do

Model a system that would build intelligent data sets from multiple text and data sources automatically into our artificial intelligence engine

Parsing text word for word, preserving structure, logic, and relationships.

Using true reasoning and constraint reasoning methods to generate answers that need no evaluation or further reasoning by humans

The location

This role is based in Las Palmas de Gran Canaria, in Spain. This is a great place to live, thanks to its laidback lifestyle, affordable prices, and unique natural beauty. Las Palmas is the ninth largest city in Spain, fast becoming a hub for digital nomads, and has "the best climate in the world" according to a Syracuse University study.

As a second option, you can choose one of the two offices in Rome.

What's required

- Currently pursuing an undergraduate/graduate/ Ph.D. program in Computer Science/IT or any related field.
- Excellent coding skills.
- Fluency in English and a good communicator both orally and in writing
- Have what it takes to break new ground and implement radical innovation, facing skepticism, incumbent conservatism, and strong resistance to change in general - with a positive, constructive approach and attitude.
- Experience in NLP is a MUST
- Experience in Python is a PLUS

Why should you apply?

- A dynamic and exciting young culture where your work is valued, and the opportunity to get a full-time job at the end of the internship program.

Accommodation is included if you come from a different city.

- Fun in-office activities including group outings, surf and sun on the beach all year long.
- An amazing office space with full kitchen.

Why you should join us

We are growing a world-class team focused on creating an artificial intelligence platform allowing for the development of a decision support system dedicated to start-ups and pure research. We're passionate about building great products for our users in an agile environment.

Job Type

Internship