

# Data Science Intern at Ignilife in France

**Unique ID#: F0008**

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# 1. Internship details

Company Name: **Ignilife**

Position Title: **Data Science Intern**

City: **Sophia Antipolis**

Country: **France**

Internship Term: **Summer 2018**

Number of Position Available: **1**

Language Requirements: **English**

Company Address: **400 Avenue Roumanille - 06410 Biot**

Internship Hours: **Full-Time**

Compensation: **1.200 € per month**

## 1.1. About us

Ignilife reinvents primary prevention and monitoring.

We are a mobile health coaching platform. We offer a new and astonishing immersion designed to involve people in all aspects of clinical prevention, healthy lifestyles and emotional well-being. Ignilife is a top digital health company in Europe working in four countries with insurance companies and corporations as main customers.

## 1.2. Internship description

We believe a shift in mentality towards health and prevention is already well underway, and our mission is to provide people looking for a healthier lifestyle and emotional well-being with the coaching they need and deserve.

As a data analyst intern at Ignilife, you will work with a software development team to invent and implement clever new services for our users and our internal data analytics.

## 1.3. Responsibilities

Using various sources of data, we want to provide unique and personalised services for our users. User behaviour, localisation, health perception, motivating factors, connected objects, are some of the data we want to analyse to provide dedicated and practical coaching and awareness.

You will participate in the elaboration of our project goals. From these goals you will build analytical models, as well as building and evaluating machine learning models.

## 1.4. Qualifications

We are seeking passionate students to help us search for new insights from user data and employ machine learning solutions to resolve new challenges. You should have:

- Good understanding of predictive modelling concepts, machine learning approaches, recommendation algorithm.
- Experience in machine learning.
- Talent in data visualisation.
- Good communication skills to present your progress and share your knowledge with other team members.
- Good knowledge of Python language.
- Your ability to work collaboratively in a team should allow you to contribute to our agile development team, while also demonstrating the required autonomy to accomplish your tasks and pro-actively provide and request help when needed.

## **1.5. Benefits of Interning with Us**

This position is a unique opportunity to work in a skilled and quick startup team in the fast growing sector of health, to take data science and turn it into services committed to human well-being.