



Outsource your artificial intelligence design needs. We design models and algorithms tailored to your operational needs and strategic challenges.

Data science



Explore the potential of Data Science to leverage your data, increase your business, and refine your strategic approach; By entrusting us with this task you benefit from all these advantages without the need to recruit or divert from your core activities.



Harness the power of data analysis with our services, providing KPIs and actionable insights. We handle all stages, from data auditing to visualization.

Espificio, your partner in Data Science & IA

Entrust us with your Data Science projects in order to enhance the intelligence within your data..

At Espificio, we support businesses and organizations in sensitive sectors such as healthcare, industry, or finance, in their projects and new uses of Deep technologies and Al.

We favor a pragmatic and sector-specific approach for conducting studies and developing solutions tailored to the sector's specificities.

Harness the full value of your data with an ethical and secure use of artificial intelligence.

STUDIES

Customization

SERVICES

Agile

DEEP TECH

Value





+33 6 17 85 52 57



steve.costalat@espificio.com

Our Healthcare Service Offer:

A consultancy firm in Data Science and AI, specialized in the healthcare sector. Our freelancers combine excellent knowledge of the healthcare industry with their data skills. They offer calibrated expertise to solve the complex challenges of using AI technologies in healthcare and facilitate responsible usage.

Feasibility Studies, Case Analyses, and Pilot Project Design (POC):

- Close collaboration to identify needs and study feasibility.
- Implementation of tailored pilot projects assessing effectiveness and operational viability.
- Development of pilot studies tailored to healthcare environments and health data.

Data Exploration, Analysis, and Mastery:

- In-depth analysis of datasets to evaluate possibilities and limitations in healthcare environments.
- Rigorous processes to ensure quality, consistency, accuracy, and integrity.
- Utilization of advanced analysis techniques to extract insights from vast and complex medical datasets.

Design, Modeling, and Development of AI Algorithms:

- Design of models for medical diagnosis, research, and hospital resource optimization.
- Natural Language Processing (NLP) for extracting information from unstructured medical reports.
- Implementation of Computer Vision solutions for surveillance and security.

Health Data Security and AI Applications:

- Implementation of advanced security measures to ensure the confidentiality of sensitive data.
- Analysis of risks and limitations of Al applications in healthcare environmen

Why Choose Espificio?

SInnovative DeepTech Solutions:

- Constant monitoring for cutting-edge Deep Tech and AI solutions.
- Application of best Data Science practices to generate innovative and effective solutions through our multidisciplinary teams.

Healthcare Industry Expertise:

- Experienced interveners in healthcare, understanding the complexity of hospital environments.
- Mastery of healthcare-related technological sectors, enabling an approach tailored to specific needs.

Operational and Strategic Data Approach:

- Strategic guidance throughout the process, from conceptualization to deployment, for tangible results.
- Audit, modeling, cleaning ensuring quality and relevance of data.





+33 6 17 85 52 57



steve.costalat@espificio.com