



Custom Al Solutions



Services

Requirements Engineering

We help you understand your needs and formulate the specifications of your-tailor made AI solution.

Al Consultancy

We offer guidance and strategic insights to leverage the full potential of Al.

Machine/Deep Learning Development

We work with a broad spectrum of technologies, including but not limited to: **natural language processing, audio, computer vision, recommender systems, anomaly detection, generative models.**

Development of web PoC

We offer a rapid proof of concept to demonstrate the power of the chosen solution.

API Development

We deliver APIs ready to be seamlessly integrated into your system.



Enhance search experiences delivering relevant results based on context and user intent.

Why work with us

Experience

Our Data Science team has more than 10 years of experience working with Machine and Deep Learning technologies across industries.

Domain Knowledge

Benefit from our in-depth understanding in the areas of healthcare, finance, on-demand delivery, judicial, logistics, education, culture and public administration.

Social Impact

One of our values is Al for social good. We work with high ethic standards and engage in projects empowering positive change through innovative solutions.

Selected Projects

Information extraction from documents for Smart Layers

Extraction of key information from structured and semi structured documents using visual transformers and language models.

Dialog to Cart for Converse Now

System designed to translate a dialog between a user and a chatbot into a structured order of purchased items.

AymurAl in collaboration with DataGenero

Open Justice project. System built to extract critical information about gender violence on court resolutions.

Automated indexing for the Stadtmuseum Berlin

System for cataloguing audiovisual collections. Using semantic search and generative large language models.

Data Science Team



Bastian Silva



Lionel Chamorro



Julian Ansaldo



Ariel Haimovici



Raul Barriga





Dr. Cecilia Maas

Project Management cecilia.maas@aureka.ai

www.aureka.ai