

FRAUNHOFER CENTER FOR ASSISTIVE INFORMATION
AND COMMUNICATION SOLUTIONS - AICOS

The Intelligent Systems Group at Fraunhofer AICOS is driving the introduction of Artificial Intelligence capabilities to the Industry, and prepared a set of training series on Machine Learning tailored to the challenges of our partners.

46

The Machine Learning Workshop organized by Fraunhofer Portugal was a very interesting training session, led by a group of excellent trainers, merging theoretical knowledge with practice in software laboratory and client's own data. To be repeated!

Prof. Dr. Pedro Vieira, Head of R&D at CELFINET

FORMAT

Workshop with theoretical and hands-on sessions

STARTING

Regularly and on request

DURATION

According to client's needs

AUDIENCE

From beginner to advanced levels to gain competences in machine learning

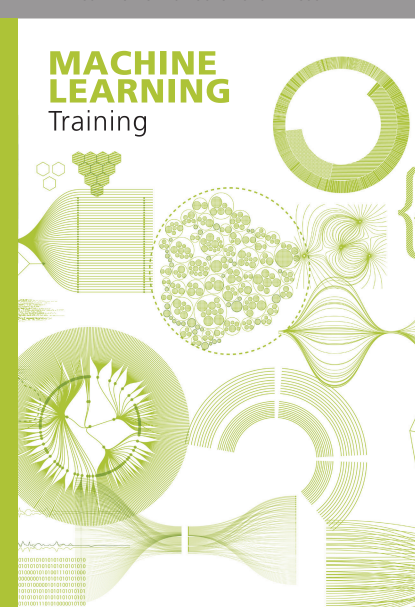
CONTACTS

Porto – Headquarters Rua Alfredo Allen 455/461 4200-135 Porto, PORTUGAL

Lisbon - Branch Office

Av. Prof. Gama Pinto 2 1649-003 Lisboa, PORTUGAL

Phone: (+351) 220 430 300 Email: info@fraunhofer.pt Website: www.fraunhofer.pt



MACHINE LEARNING TRAINING

Overview

A new digital transformation is currently taking place, boosted by the exponential availability of accessible data and of the required computing power to process it. This is leading to the widespread use of intelligent systems based on Machine Learning with potential to disrupt almost every industry field, transforming the ways of production, management and governance.

Fraunhofer AICOS is offering a custom-built training series on Machine Learning, composed of theoretical and hands-on sessions. The training is based on practical examples, exploring the multiple methods and uses of machine learning, with the aim of promoting a deeper understanding of real problems and delivering tangible outcomes that have an impact in the short term. Our partners are challenged to bring their own data in order to create a truly tailored learning experience.

Key benefits

- Selected training sessions, focused on your company's specific business environment;
- Open source tools developed at Fraunhofer AICOS are available to speed up the learning and implementation process
 (TSFEL https://github.com/fraunhoferportugal/tsfel);
- Increase Machine Learning competences applied on your real problems.

Contents

An Introduction to Machine Learning

Basic concepts of ML, presenting base datasets structures, understanding the principles of supervised and unsupervised learning, neural networks and validation techniques.

Machine Learning at Fraunhofer

Examples of application scenarios both in time series and image contexts in our innovation portfolio: Motion, Nutrition, Derma, Optha, Micron, Audit.

Partner Machine Learning Challenges

Share the contexts where the introduction of ML in the partner workflow would boost productivity.

Hands-On (Using public datasets)

Every participant will work on public datasets and use Python tools to extract information, implement and train a classifier.

Hands-On (Using your own data)

Using partners own data to demonstrate the potential of Machine Learning to solve their real own challenges.

Note: The hands-on sessions are prepared using Python. An additional one-day Python fundamentals course is also available on request.



Hugo Gamboa is an Assistant
Professor at the Physics Department
of the Sciences and Technology
Faculty of the Universidade Nova
de Lisboa, and Senior Scientist at
Fraunhofer Portugal AICOS.
PhD in Electrical and Computer
Engineering from Instituto Superior
Técnico, Technical University of
Lisbon, He founded of PLUX, a
technology-based innovative
startup in the field of systems and
wireless medical sensors.



Inês Sousa is the Head of
Intelligent Systems Group at
Portugal AICOS. PhD in Biomedical
Engineering from Técnico Lisboa
– University of Lisbon, she has a
demonstrated history of working in
research of practical utility and in
close contact with industry, in
topics related to machine learning
and inertial sensors data
processing.