

Hands-on lab: Microsoft Azure ML services for beginners.

Awara IT holds hands-on labs for Microsoft Azure users interested in machine learning.

The goal is to explain and broaden the understanding of cloud technologies that will empower daily operations of your business.

Audience

Microsoft Azure and other Microsoft cloud solutions users that need to use machine learning.

Format

Online.
Suitable for any industry and any project scope.

Results

- Know more about machine learning technology
- Understand how to convey technology value to your partners
- Use this knowledge in practice

What you will know

Understand existing Microsoft machine learning tools, will find out how to train and deploy ML model

Be skilled enough to implement these solutions

More details about this course



Machine Learning hands-on lab in brief

Description

This course is intended for users that will solve business tasks use existing data to forecast future behaviors, outcomes, and trends with Microsoft Azure ML.

Background knowledge

Basic Microsoft Azure skills

Trainer

Microsoft Learn,
Alexander Ermakov, MVP

Contents

Part 1: Machine Learning introduction. Interfaces, workspaces and experiments with Azure ML.

Part 2: Training ML model. Estimators, script parameters

Part 3: Deploying ML models. Deploying models as a service in real-time, problem solving.

Advantages for your business

Save time on software development and testing

Cover other numerous business challenges such as: detecting how happy your customers will be, better target content, better understand corporate data, reduce risks of data fraud, and more.

Awara IT provides IT consulting and implementation services for Microsoft solutions. Microsoft Partner of the Year in Russia in 2019. Microsoft Partner of the Year in ERP, Teamwork and Power BI.

For other courses on Cognitive Services, Power Platform or Big Data please contact us.