# Your Machine Learning Journey I

An ideation workshop for identifying machine learning opportunities within your business, getting you on the fast track to the latest Al technologies. Our workshop helps customers understand the concepts behind machine learning innovation and ideation in order to identify potential business challenges that can be solved by using them. Deeper technical topics, such as training, algorithm selection and development, are defined in "Trifork Cloud Discover PoC".

#### **AGENDA**

## **Machine Learning Overview**

Review machine learning concepts and objectives with customer.

## **Use Case Identification Workshop**

Facilitate group ideation with key line of business owners and stakeholders to identify at least three viable machine learning use cases.

#### Stakeholder Interviews

Gather information on data set location, access, and characteristics.

## **Technical Assessment**

Conduct high-level feasibility analysis of proposed machine learning use cases relative to data set capabilities and limitations.

# **Executive summary report**

Prepare executive report for customer on findings and recommended next steps for machine learning strategy on business use cases and review key learnings. Discuss next steps for technical implementation.

### **DELIVERABLES:**

- An overview session
- Use case identification workshop
- Technical assessment
- An executive summary report & next steps

### TARGET AUDIENCE:

- Cloud / IT architect
- CTO, CIO, Head of IT, IT responsible
- AI & machine learning responsible

#### PRICING:

Pricing will be agreed between the customer and Trifork

Trifork is a certified Microsoft Azure partner. We build on the Microsoft know-how and muscle power and add our own vast strategic and hands-on experience to deliver what you need. From custom solutions to program packages, Trifork grants you a unique service to match your business needs.

Get in touch with us for more information about the workshop.

Line Christa Amanda Sørensen

+41 79 914 08 19 las@trifork.com