

Summary

Machine learning (ML) is the study of computer algorithms that improve automatically through experience. It is seen as a part of artificial intelligence. Machine learning algorithms build a model based on sample data, known as "training data", in order to make predictions or decisions without being explicitly programmed to do so.2 Machine learning algorithms are used in a wide variety of applications, such as email filtering and computer vision, where it is difficult or unfeasible to develop conventional algorithms to perform the needed tasks.

 $key\ in sight\ include:$

- First sub-topic of the webinar
- second sub-topic of the webinar
- third sub-topic of the webinar
- $\bullet \;$ Fourth sub-topic of the webinar

Speakers

Overview

• Title: Introduction to machine learning with PHP

• Date: Friday, January 22, 2020

• Time: 5h30 PM Lubumbashi Time

• **Duration**: 60 minutes

Register now

Name "	
Company	
Email *	
Send me a reminder	
1 *	
□ would like to receive information	2

NT. ¥

WikiSuite: The most comprehensive and integrated Open Source enterprise solution.



John Doe

WikiSuite's Business Process Management and Analytics platforms deliver a variety of capabilities

tailored to my interests including latest news about products, services and events. For more information see **Duelare that A have** read and agree with the Webinar Terms and Conditions

(Anti-robot-spam question) Is the header of this site blue or red? *

Send



John Doe

WikiSuite's Business Process Management and Analytics platforms deliver a variety of capabilities