

Follow me on [LinkedIn](#) for more:

Steve Nouri

<https://www.linkedin.com/in/stevenouri/>

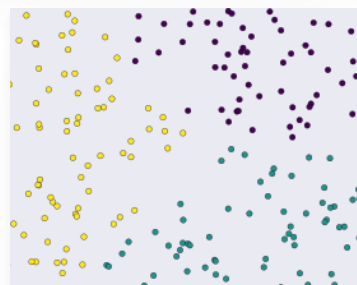
data and privacy by default in a new



#### GUIDE

### People + AI Guidebook

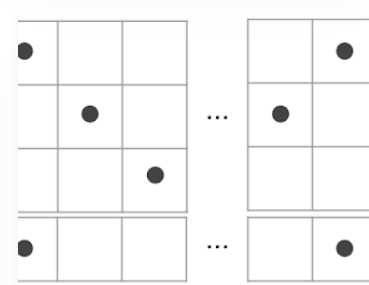
Tools, methods and best practices for designing AI products in a human-centered way.



#### COURSE

### Clustering

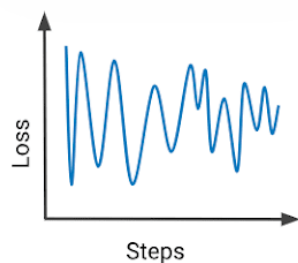
This four-hour, self-study course is an implementation-oriented



#### COURSE

### Recommendation Systems

This four-hour course is designed to expand your knowledge of recommendation systems and...



#### COURSE

### Testing and Debugging in Machine...

Testing and debugging

machine learning systems differs significantly from



#### COURSE

### Introduction to Machine Learning...

This one-hour course introduces

the machine learning mindset and helps you

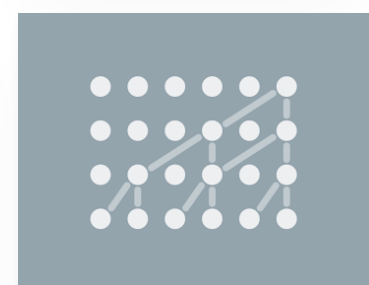


#### COURSE

### Data Preparation and Feature...

This three-hour course focuses on

creating good data sets, choosing the best features, and



#### HANDS-ON

### Machine learning guides

Explore a gallery of simple guides to

#### COURSE

### Machine Learning Crash Cours...

Google's fast-paced, practical

#### COURSE

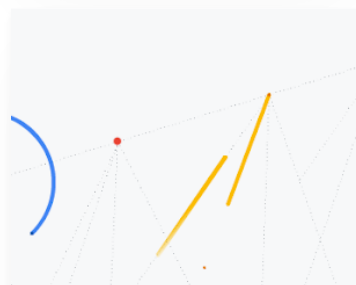
### Intro to Fairness in Machine...

This one-hour module within

problems using

A self-study guide

to different types



## GUIDE

**Responsible  
AI practices**

We're committed to progress in the responsible development of AI and to sharing knowledge,...

## HANDS-ON · MA...

**Seedbank -  
Machine  
Learning...**

Seedbank is a place to discover and search for interactive ML examples which

## VIDEOS

**Machine  
Learning  
Recipes wit...**

Educational how-to's for developers

new to Machine Learning.



## HANDS-ON

**TensorFlow  
Workshops**

Jupyter notebooks that introduce developers to TensorFlow.

## GLOSSARY

**Machine  
Learning  
Glossary**

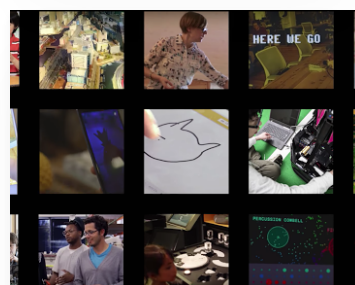
This glossary defines general machine learning terms as well as terms specific to

## HANDS-ON

**Deep  
Playground**

Tinker with a neural network in your browser with this

interactive visual tool.



## VIDEOS

**AI  
Adventures: 7  
Steps of...**

## HANDS-ON

**AI  
Experiments**

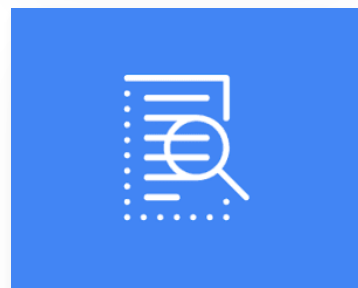
AI Experiments is a showcase for simple experiments that make it easier for anyone to start

## COURSE

**Serverless  
Machine  
Learning wit...**

This accelerated on-demand course

provides



## SAMPLES

**Samples for Google Cloud Machine...**

Github repository with samples for usage of the Google Cloud Machine Learning



## GUIDE

**Guides for Machine Learning on...**

Guides to bringing your code from various Machine Learning frameworks to



## DOCUMENTATION

**TensorFlow documentation**

Programmers guides to help you dive into the details of writing TensorFlow code.



## HANDS-ON

**GCP TensorFlow Machine...**

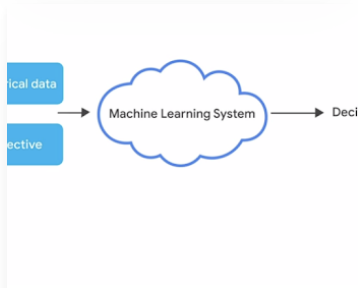
In this lab, you will go through the process of building a complete machine learning



## DOCUMENTATION

**Cloud Machine Learning...**

Cloud Machine Learning Engine brings the power and flexibility of TensorFlow to the



## GUIDE

**Rules of Machine Learning**

This document is intended to help those with a basic knowledge of machine learning



## COURSE

**Deep Learning Nanodegree...**

Machine learning is one of the fastest-growing and most exciting fields out there, and



## HANDS-ON

**CloudVision API Codelab**

In this lab, you will learn how to create a Vision API request and how to call the API with curl. You will then...



## COMPETITION

**Getting Started with Machine...**

Challenge yourself with real-world focused machine learning



**HANDS-ON**

**Serverless Machine Learning...**

In this lab, you go from exploring a taxicab dataset to training and deploying a high-



Follow me on [LinkedIn](#) for more:  
**Steve Nouri**

<https://www.linkedin.com/in/stevenouri/>

COURSE



**COURSE**



**HANDS-ON**

**TensorFlow for Poets 2: TensorFlow...**

In this codelab, you will learn how to train a custom image recognition model on a pre-



**HANDS-ON**

**TensorFlow for Poets Codelab**

In this codelab, you will learn how to run TensorFlow on a single machine, and will train a

Discover our collection of tools and resources

Browse our library of open source projects, public datasets, APIs and more to find the tools

Follow me on [LinkedIn](#) for more:  
**Steve Nouri**

<https://www.linkedin.com/in/stevenouri/>

