

AWS Automation: AWS Machine Learning Tutorial

This AWS Automation: AWS Machine Learning Tutorial training covers how to combine, integrate and automate AWS cloud services to create powerful machine learning models. In this course, you'll uncover the impact of automation and integration on machine learning tools. By learning how to automate and integrate various AWS machine learning tools, you can significantly boost your organization's machine learning capabilities on a much larger scale.

[CBT Nuggets course material](#) →

WEEK 1

Inspect Images with AWS Rekognition and PowerShell

Intro to Amazon Rekognition	9
Setting up AWS Rekognition for PowerShell	9
Detect Faces with Amazon Rekognition	17
Text Extraction with Amazon Rekognition and PowerShell	9
Detect Objects in Images with Amazon Rekognition	11

Build a Fully Automated Object Detection Pipeline with Amazon Rekognition

Overview	1
Intro to Automated Amazon Rekognition Pipeline	10
Create S3 Bucket Source and Lambda Function Stub	10
Call DetectLabels Rekognition API from AWS Lambda	10
Detect Bucket and Key Names from S3 Event Source	15
Persist Amazon Rekognition Labels into DynamoDB	14

Transcribe Audio Files with Amazon Transcribe and PowerShell

Overview	1
Intro to Amazon Transcribe and PowerShell	11
Set up Amazon Transcribe PowerShell Module	9
Invoke Amazon Transcribe Transcription Job with PowerShell	10
Explore Amazon Transcribe Job Output with PowerShell	10

WEEK 2

157 min.

Use Vocabulary Filters in Amazon Transcribe and PowerShell	10
--	----

Transcribe Audio Files with Amazon Transcribe and Python

Overview	1
Intro to Amazon Transcribe and Python	11
Configure Transcribe Dev Environment on Amazon EC2	8
Invoke Async Amazon Transcribe Job with Python	12
Explore Amazon Transcribe Results with Python	13
Improve Amazon Transcribe Accuracy with Custom Vocabulary	15

Integrate Amazon Polly Voiceovers to Your Business Applications with PowerShell

Overview	1
What is Amazon Polly?	13
Using Amazon Polly from the AWS Management Console	5
Configure PowerShell Development Environment for Amazon Polly	12
Exploring the Amazon Polly APIs for PowerShell	8
Generate Audio Files with Amazon Polly and PowerShell	11
Use SSML Tags to Modify Speech in Amazon Polly	6

Integrate Amazon Polly Voiceovers to Your Business Applications with Python

Overview	1
Introduction to Amazon Polly and Python Boto3 Module	14
Set up Container Development Environment for Python and Amazon Polly	13

Overview of Amazon Polly REST APIs and Boto3 Module	9
Synthesize Speech with Amazon Polly and Python Boto3	13
Use Speech Synthesis Markup Language to Customize Amazon Polly	9
Import Custom Lexicons for Amazon Polly using Python	9

WEEK 3

48 min.

Configure AWS Credentials for Amazon Polly APIs	7
---	---