

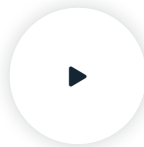
Introducing Custom Cloud Playground for Business.

[Learn More](#)

AWS Certified Machine Learning – Specialty

 COURSE

Intro Video




Mike Chambers

Training Architect

[Start 7-Day Free Trial](#)

LENGTH

 18:41:23

DIFFICULTY

 Advanced

VIDEOS

 97

HANDS-ON LABS

 8

QUIZZES/EXAMS

 1

Course Details

Welcome to Linux Academy's all new AWS Certified Machine Learning - Specialty prep course. This course prepares you to take the AWS Certified Machine Learning - Specialty (MLS-C01) certification exam. It also gives you the hands-on experience required to use machine learning and deep learning in a real-world environment.

This course starts off with coming to grips with Machine Learning (ML), Deep Learning (DL), and Artificial Intelligence (AI) terminology. After the theory comes the practice. You'll get hands-on with a number of ML frameworks and AWS services specific to the certification.

Course code and other resources can be found here:







<https://github.com/linuxacademy/content-aws-mls-c01>

Join the Linux Academy community Slack here: <http://slack.linuxacademy.com/> and specifically the #aws-mls-c01-2019 channel.





Syllabus

Course Introduction


Getting Started

 Course Introduction	 00:03:49
 About the Training Architect	 00:01:56
 About the Exam	 00:17:40

Machine Learning Fundamentals


 Artificial Intelligence	 00:04:33
 What Is Machine Learning?	 00:11:40


 What Is Deep Learning?


 00:06:47


Machine Learning and Deep Learning Theory

Machine Learning Concepts


 Section Introduction


 00:00:57


 Machine Learning Lifecycle


 00:13:52


 Supervised, Unsupervised, and Reinforcement

 00:09:51


 Optimization

 00:09:38


 Regularization

 00:03:41


 Hyperparameters


 00:05:21


 Validation


 00:04:09

Data


 Section Introduction


 00:00:50


 Feature Selection and Engineering


 00:10:04


 Principal Component Analysis (PCA)


 00:10:23


 Missing and Unbalanced Data


 00:11:23


 Label and One Hot Encoding

 00:04:35


 Splitting and Randomization


 00:03:44


 RecordIO Format


 00:04:05












Machine Learning Algorithms

 Section Introduction









 00:00:41

 Logistical Regression















 00:07:53

 Linear Regression	 00:05:41
 Support Vector Machines	 00:04:35
 Decision Trees	 00:09:47
 Random Forests	 00:05:46
 K-Means	 00:10:32
 K-Nearest Neighbour	 00:03:37
 Latent Dirichlet Allocation (LDA) Algorithm	 00:08:52















Deep Learning Algorithms

 Section Introduction	 00:00:41
 Neural Networks	 00:15:13
 Convolutional Neural Networks (CNN)	 00:10:27
 Recurrent Neural Networks (RNN)	 00:09:56

Model Performance and Optimization



















 Section Introduction	 00:01:28
 Confusion Matrix	 00:11:58
 Sensitivity and Specificity	 00:14:59
 Accuracy and Precision	 00:05:41
 ROC/AUC	 00:18:01
 Gini Impurity	 00:07:31
 F1 Score	 00:04:56

Machine Learning Tools and Frameworks





 Section Introduction	 00:01:48
 Introduction to Jupyter Notebooks	 00:16:05
 ML and DL Frameworks	 00:11:54
 TensorFlow	 00:16:42
 PyTorch	 00:09:23
 MXNet	 00:07:34
 Scikit-learn	 00:14:36





















AWS

AWS Services

 Section Introduction	 00:01:25
 S3	 00:21:00
 Glue	 00:16:34
 Athena	 00:13:49
 QuickSight	 00:08:29
 Kinesis, Streams, Firehose, Video, and Analytics	 00:15:06
 EMR with Spark	 00:06:20
 EC2 for ML	 00:10:54
 Amazon ML	 00:02:03











AWS Application Services AI/ML

 Section Introduction	 00:03:15
 Amazon Rekognition (Images) Part 1	 00:13:35





	Amazon Rekognition (Images) Part 2 - the API	 00:23:19
	Amazon Rekognition (Video)	 00:12:32
	Amazon Polly	 00:09:23
	Amazon Transcribe	 00:10:27
	Amazon Translate	 00:13:52
	Amazon Comprehend	 00:14:29
	Amazon Lex	 00:13:32
	Amazon Service Chaining with AWS Step Functions	 00:16:26
	Using AWS Step Functions to Manage a Long-Running Process	 01:00:00
	Perform Parallel Execution in AWS Step Functions	 01:00:00

































Amazon SageMaker

Introduction

	Section Introduction	 00:01:39
	What is Amazon SageMaker?	 00:07:18
	The Three Stages	 00:03:15
	Control (Console/SDK/Notebooks)	 00:12:07
	SageMaker Notebooks	 00:15:07











Build

	Data Preprocessing	 00:13:57
	Ground Truth	 00:09:41

 Preprocessing Image Data (Pinehead NotPinehead)	 00:26:38
 Algorithms	 00:14:30
Train	
 SageMaker Algorithms - Architecture 1	 00:10:19
 SageMaker Algorithms - Architecture 2	 00:07:02
 SageMaker Algorithms - Architecture 3	 00:05:58
 Training an Image Classifier - Part 1 (Pinehead NotPinehead)	 00:19:02
 Training an Image Classifier - Part 2 (Pinehead NotPinehead)	 00:04:48
 Hyperparameter Tuning	 00:10:21
Deploy	
 Inference Pipelines	 00:03:42
 Real-Time and Batch Inference	 00:06:01
 Deploy an Image Classifier (Pinehead, NotPinehead)	 00:16:33
 Accessing Inference from Apps	 00:03:56
 Create a custom API for inference - Part 1 (Pinehead NotPinehead)	 00:09:05
 Create a custom API for inference - Part 2 (Pinehead NotPinehead)	 00:11:51
Security	
 Securing SageMaker Notebooks	 00:19:13
 SageMaker and the VPC	 00:04:45







Extra Bonus Lessons

Other AWS Services

 Section Introduction	 00:00:52
 DeepLens - Part 1	 00:24:07
 DeepLens - Part 2	 00:05:30
 DeepRacer - Part 1	 00:23:07
 DeepRacer - Part 2	 00:05:25

Course Conclusion

The Exam

 How to Answer Questions	 00:16:16
 How to Prepare	 00:07:07
 AWS Certified Machine Learning–Specialty (MLS-C01) Final Practice Exam	 02:30:00

Thank You

 Goodbye!	 00:04:37
--	--

Course Features

Our platform enhances courses beyond just videos with unique features. [Learn more.](#)

Certification Prep Course

This course can help prepare you for a certification exam.



Earn a Certificate of Completion

When you complete this course, you'll receive a certificate of completion as proof of your accomplishment.

Take this course and learn a new skill today.

Transform your learning with our all access plan.

Start 7-Day Free Trial

[Hands-On Labs](#)

[Why Linux Academy?](#)

[Pricing](#)

[For Business](#)

[Content Library](#)

[About Us](#)

[Blog](#)

[Careers](#)

[Community](#)

[Build Your Own Linux](#)

[How-to Guides](#)

[Contact Us](#)



[YouTube](#)



[LinkedIn](#)



[Facebook](#)



[Twitter](#)

[Instagram](#)

[Medium](#)

[Terms of Service](#)

[Privacy Policy](#)

© Linux Academy, 2019. All Rights Reserved.

Pinehead® and the Linux Academy Logo® is a registered trademark of Linux Academy in the U.S. and other countries.

Linux® is a registered trademark of Linus Torvalds in the U.S. and other countries.