



Order Confirmation

Thank you, your order has been placed. An email confirmation has been sent to you. Your order license details and printable licenses will be available within 24 hours. Please access Manage Account for final order details.

This is not an invoice. Please go to manage account to access your order history and invoices.

CUSTOMER INFORMATION

Payment by invoice: You can cancel your order until the invoice is generated by contacting customer service.

☰ Billing Address

Mr. Deep Joshi
1518 Washington Ave
Golden, CO 80401
United States

+1 (713) 391-7584
deepjoshi@mymail.mines.edu

📍 Customer Location

Mr. Deep Joshi
1518 Washington Ave
Golden, CO 80401
United States

☰ PO Number (optional)

N/A

☰ Payment options

Invoice

PENDING ORDER CONFIRMATION

Confirmation Number: Pending

Order Date: 19-Jan-2021

1. Hands-On Machine Learning with Scikit-Learn, Keras, and TensorFlow : Concepts, Tools, and Techniques to Build Intelligent Systems

0.00 USD

Order license ID	Pending	Publisher	O'Reilly Media	Special Terms Apply
ISBN-13	9781492032595	Portion	Chart/graph	
Type of Use	Republish in a thesis/dissertation		/table/figure	

LICENSED CONTENT

Publication Title	Hands-On Machine Learning with Scikit-Learn, Keras, and TensorFlow : Concepts, Tools, and Techniques to Build Intelligent Systems	Language	English
		Rightsholder	O'Reilly Media, Inc., a Delaware Corporation
		Publication Type	e-Book
Author/Editor	Géron, Aurélien		
Date	09/04/2019		

REQUEST DETAILS

Portion Type	Chart/graph/table/figure	Distribution	Worldwide
Number of charts / graphs / tables / figures requested	3	Translation	Original language of publication
Format (select all that apply)	Print, Electronic	Copies for the disabled?	No
Who will republish the content?	Academic institution	Minor editing privileges?	No
Duration of Use	Life of current edition	Incidental promotional use?	No
Lifetime Unit Quantity	Up to 499	Currency	USD
Rights Requested	Main product		

NEW WORK DETAILS

Title	Real-time Characterization of Water-bearing Lunar Regolith while Drilling on the Moon	Institution name	Colorado School of Mines
		Expected presentation date	2021-01-27
Instructor name	Deep Joshi		

ADDITIONAL DETAILS

Order reference number	N/A	The requesting person / organization to appear on the license	Deep Joshi
-------------------------------	-----	--	------------

REUSE CONTENT DETAILS

Title, description or numeric reference of the portion(s)	Figure 4-13. Polynomial Regression model predictions; Figure 10-5. Perceptron diagram; Figure 10-7. Multi-Layer Perceptron;	Title of the article/chapter the portion is from	Chapter 4 Training Models; Chapter 10 Introduction to Artificial Neural Network with Keras
Editor of portion(s)	N/A	Author of portion(s)	Géron, Aurélien
Volume of serial or monograph	N/A	Issue, if republishing an article from a serial	N/A
Page or page range of portion	132; 283; 286	Publication date of portion	2019-09-04

PUBLISHER SPECIAL TERMS AND CONDITIONS

Free use for thesis.

Total Items: 1

Total Due: 0.00 USD

Accepted: All Publisher and CCC Terms and Conditions