



Jan 6, 2021

Emmanuel Adeleke

has successfully completed

Exploratory Data Analysis with MATLAB

an online non-credit course authorized by MathWorks and offered through Coursera

MathWorks Training

COURSE CERTIFICATE



Verify at coursera.org/verify/FKF35YPURLAD

Coursera has confirmed the identity of this individual and their participation in the course.



Nov 15, 2020

Emmanuel Adeleke

has successfully completed

Introduction to Programming with MATLAB

an online non-credit course authorized by Vanderbilt University and offered through Coursera

COURSE CERTIFICATE



Akos Ledeczi

Akos Ledeczi, Ph.D.
Professor
Computer Engineering, Computer Science, and
Electrical Engineering

J. Michael Fitzpatrick

J. Michael Fitzpatrick, PhD
Professor Emeritus
Computer Science, Computer Engineering, Electrical Engineering, Neurosurgery, and Radiology

Verify at coursera.org/verify/6AUHDDZ8VVXV

Coursera has confirmed the identity of this individual and their participation in the course.



JOHNS HOPKINS
UNIVERSITY

Oct 8, 2020

Emmanuel Damilare Adeleke

has successfully completed

Practical Machine Learning

an online non-credit course authorized by Johns Hopkins University and offered through Coursera

A handwritten signature in black ink, appearing to read "Jeff Leek, Roger Peng, Brian Caffo".

Jeff Leek, PhD; Roger Peng, PhD; Brian Caffo, PhD
Department of Biostatistics
Johns Hopkins Bloomberg School of Public Health

COURSE CERTIFICATE



Verify at coursera.org/verify/UBQP7U8C5WFN

Coursera has confirmed the identity of this individual and their participation in the course.

Some online courses may draw on material from courses taught on campus but are not equivalent to on-campus courses. This certificate does not affirm that this learner was enrolled as a student at Johns Hopkins University in any way. It does not confer a JHU grade, course credit or degree; establish any relationship between this learner and JHU or other JHU affiliate; enroll or register this learner at JHU or other JHU affiliate or in any course offered by JHU; or entitle this learner to access or use the resources of JHU or other JHU affiliates beyond the online courses provided by Coursera.



24.09.2020

Emmanuel Damilare Adeleke

has successfully completed

SQL for Data Science

an online non-credit course authorized by University of California, Davis and offered through Coursera

A handwritten signature in black ink that reads "Sadie St. Lawrence".

Sadie St. Lawrence
AI Strategy Consultant for Accenture Applied Intelligence
Founder of Women in Data (WID)
Instructor, University of California, Davis Extension

COURSE CERTIFICATE



Verify at coursera.org/verify/6GBKCUU2PYW8

Coursera has confirmed the identity of this individual and their participation in the course.



20.09.2020

Emmanuel Damilare Adeleke

has successfully completed

Applied Machine Learning in Python

an online non-credit course authorized by University of Michigan and offered through
Coursera

A handwritten signature in black ink that reads "KCThompson".

Kevyn Collins-Thompson
Associate Professor
School of Information

COURSE CERTIFICATE



Verify at coursera.org/verify/6E44Z6WSAH4T

Coursera has confirmed the identity of this individual and
their participation in the course.



07/24/2020

Emmanuel Damilare Adeleke

has successfully completed

Introduction to Data Science in Python

an online non-credit course authorized by University of Michigan and offered through Coursera

A handwritten signature in black ink that appears to read "Christopher Brooks".

Christopher Brooks
Research Assistant Professor
School of Information

COURSE CERTIFICATE



Verify at coursera.org/verify/EWSJNT34C23A

Coursera has confirmed the identity of this individual and
their participation in the course.



CERTIFICATE OF COMPLETION

Adeleke Emmanuel

HAS SUCCESSFULLY COMPLETED THE COURSE

Geospatial Analysis

ON OCTOBER 27, 2020

A handwritten signature in black ink, appearing to read "Jessica Li".

JESSICA LI, KAGGLE INSTRUCTOR

A handwritten signature in black ink, appearing to read "Alexis Cook".

ALEXIS COOK, HEAD OF KAGGLE LEARN



STATEMENT OF ACCOMPLISHMENT

#15814989

HAS BEEN AWARDED TO

Emmanuel Damilare

FOR SUCCESSFULLY COMPLETING

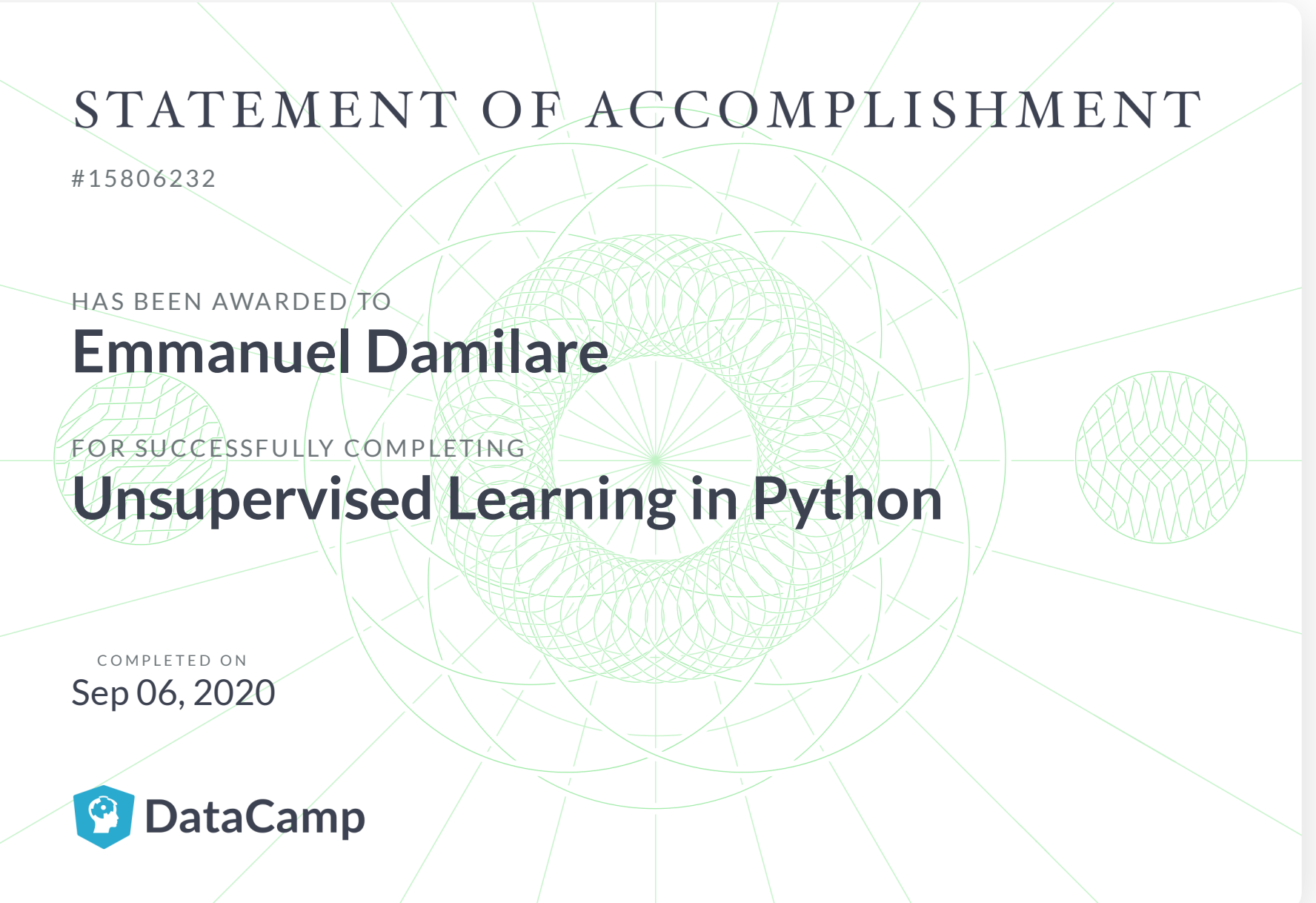
Machine Learning with caret in R

COMPLETED ON

Sep 08, 2020



DataCamp



STATEMENT OF ACCOMPLISHMENT

#15806232

HAS BEEN AWARDED TO

Emmanuel Damilare

FOR SUCCESSFULLY COMPLETING

Unsupervised Learning in Python

COMPLETED ON

Sep 06, 2020



DataCamp



STATEMENT OF ACCOMPLISHMENT

#8801852

HAS BEEN AWARDED TO

Emmanuel Damilare

FOR SUCCESSFULLY COMPLETING

Writing Functions in R

COMPLETED ON

Mar 13, 2019

LENGTH

4 Hours



DataCamp



Jonathan Cornelissen, CEO



Oct 15, 2021

EMMANUEL DAMILARE ADELEKE

has successfully completed

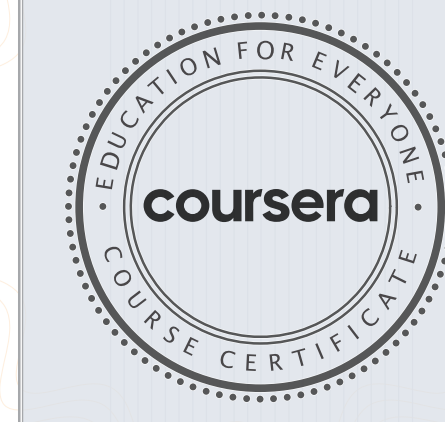
C++ Basics: Selection and Iteration

an online non-credit course authorized by Codio and offered through Coursera

Anh Le
Curriculum Developer
Codio

Elise Deitrick, PhD
VP of Product
Codio

COURSE CERTIFICATE



Verify at coursera.org/verify/DDKJJVVL6CH5

Coursera has confirmed the identity of this individual and their participation in the course.



Dec 24, 2021

EMMANUEL DAMILARE ADELEKE

has successfully completed

C++ Object Basics: Functions, Recursion, and
Objects

an online non-credit course authorized by Codio and offered through Coursera

Anh Le
Curriculum Developer
Codio

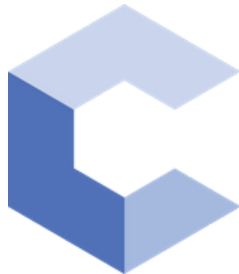
Elise Deitrick, PhD
VP of Product
Codio

COURSE CERTIFICATE



Verify at coursera.org/verify/XYWTJ8DKNKRR

Coursera has confirmed the identity of this individual and their participation in the course.



Nov 10, 2021

EMMANUEL DAMILARE ADELEKE

has successfully completed

C++ Basic Structures: Vectors, Pointers, Strings,
and Files

an online non-credit course authorized by Codio and offered through Coursera

Anh Le
Curriculum Developer
Codio

Elise Deitrick, PhD
VP of Product
Codio

COURSE CERTIFICATE



Verify at coursera.org/verify/7XWQKJN3KNU8

Coursera has confirmed the identity of this individual and their participation in the course.