

02/08/2020

Victor René Nitu

has successfully completed

Big Data Analysis with Scala and Spark

an online non-credit course authorized by École Polytechnique Fédérale de Lausanne and offered through Coursera

Hathe Mille

Heather Miller École Polytechnique Fédérale de Lausanne

COURSE CERTIFICATE



Verify at coursera.org/verify/B59PD4WHDPM6
Coursera has confirmed the identity of this individual and their participation in the course.

EPFL

02/07/2020

Victor René Nitu

has successfully completed

Parallel programming

an online non-credit course authorized by École Polytechnique Fédérale de Lausanne and offered through Coursera

COURSE CERTIFICATE



Viktor Kunčák Polopoc Hathe Mille

Viktor Kuncak, Associate Professor, School of Computer and Communication Sciences, École Polytechnique Fédérale de Lausanne

Aleksandar Prokopec, PhD

Heather Miller, Researcher, Executive Director, Scala Center, École Polytechnique Fédérale de Lausanne

Verify at coursera.org/verify/WDRZJDP944BX
Coursera has confirmed the identity of this individual and
their participation in the course.

EPFL

02/06/2020

Victor René Nitu

has successfully completed

Functional Program Design in Scala

an online non-credit course authorized by École Polytechnique Fédérale de Lausanne and offered through Coursera

Clarke Wedley

MARTIN ODERSKY PROFESSOR OF COMPUTER SCIENCE ÉCOLE POLYTECHNIQUE FÉDÉRALE DE LAUSANNE

COURSE CERTIFICATE



Verify at coursera.org/verify/WENT99WT2W2W
Coursera has confirmed the identity of this individual and their participation in the course.



02/05/2020

Victor René Nitu

has successfully completed

Functional Programming Principles in Scala

an online non-credit course authorized by École Polytechnique Fédérale de Lausanne and offered through Coursera

cleatie like day

MARTIN ODERSKY PROFESSOR OF COMPUTER SCIENCE ÉCOLE POLYTECHNIQUE FÉDÉRALE DE LAUSANNE

COURSE CERTIFICATE



Verify at coursera.org/verify/CL6K4CJXBELJ

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