

04/30/2018

LIN TANG

has successfully completed

Machine Learning for Data Analysis

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

Sof how

Jen Rose Research Professor Psychology Wesleyan University Lisa C. Dierben

Professor Lisa Dierker

Professor Lisa Dierke Psychology Wesleyan University

COURSE CERTIFICATE



 $Verify\ at\ coursera.org/verify/MLUCKZBHX5NP$



11/08/2017

LIN TANG

has successfully completed

An Introduction to Interactive Programming in Python (Part 1)

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

COURSE CERTIFICATE



for Warn Scorefin John D Damer Sty Wong

Joe Warren, Scott Rixner, John Greiner, Steven Wong Department of Computer Science Rice University

 $Verify\ at\ coursera.org/verify/LCGVAKPXL225$



04/21/2018

LIN TANG

has successfully completed

Data Analysis Tools

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

Set how

Jen Rose Research Professor Psychology Wesleyan University Lisa C. Dinker
Professor Lisa Dierker

Professor Lisa Dierke Psychology Wesleyan University

COURSE CERTIFICATE



Verify at coursera.org/verify/BR5MDDADX37R



04/13/2018

LIN TANG

has successfully completed

Data Management and Visualization

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

Lisa C. Dinber

Professor Lisa Dierker Psychology Wesleyan University

COURSE CERTIFICATE



Verify at coursera.org/verify/WMPPUDQH36JG



COURSE CERTIFICATE

04/20/2018

LIN TANG

has successfully completed

Introduction to Data Science in Python

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



CMMXX

Christopher Brooks Research Assistant Professor School of Information

 $Verify\ at\ coursera.org/verify/RLNL_4XLXMC_3Y$

Stanford ONLINE

COURSE CERTIFICATE

01/20/2018

LIN TANG

has successfully completed

Machine Learning

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



Associate Professor Andrew Ng Computer Science Department Stanford University

SOME ONLINE COURSES MAY DRAW ON MATERIAL FROM COURSES TAUGHT ON-CAMPUS BUT THEY ARE NOT EQUIVALENT TO ON-CAMPUS COURSES. THIS STATEMENT DOES NOT AFFIRM THAT THIS PARTICIPANT WAS ENROLLED AS A STUDENT AT STANFORD UNIVERSITY IN ANY WAY. IT DOES NOT CONFER A STANFORD UNIVERSITY GRADE, COURSE CREDIT OR DEGREE, AND IT DOES NOT VERIFY THE IDENTITY OF THE PARTICIPANT.

Verify at coursera.org/verify/4TSF24MMLGCY