

May 3, 2021

Paolyn Pomer

has successfully completed

Develop and Deploy Windows Applications on Google Cloud Platform

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

COURSE CERTIFICATE



Google Cloud Training

Verify at coursera.org/verify/7LSPV9FXZE8Q



May 3, 2021

Paolyn Pomer

has successfully completed

Building Modern Python Applications on AWS

an online non-credit course authorized by Amazon Web Services and offered through Coursera

COURSE CERTIFICATE



Mody Moderno

Morgan Willis, Jonathan Dion, Rick Hurst, Seph Robinson

Verify at coursera.org/verify/478B4LM78HPN



Jun 6, 2021

Paolyn Pomer

has successfully completed

Programming for Everybody (Getting Started with Python)

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

COURSE CERTIFICATE



Charles Severance Clinical Professor, School of Information University of Michigan

Verify at coursera.org/verify/LJQ538RLERW4



Jul 18, 2021

Paolyn Pomer

has successfully completed

Programming Foundations with JavaScript, HTML and CSS

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

COURSE CERTIFICATE



Suntilly af mond we RUCDE

Susan H. Rodger, Professor of the Practice, Computer Science
Robert Duvall, Lecturer, Computer Science
Owen Astrachan, Professor of the Practice, Computer Science
Andrew D. Hilton, Assistant Professor of the Practice, Electrical and Computer Engineering

Verify at coursera.org/verify/Z58QGQXFS7PB



COURSE CERTIFICATE

Jul 18, 2021

Paolyn Pomer

has successfully completed

Introduction to HTML5

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



College van Lent Ch

Char

Colleen van Lent, Ph.D. Lecturer School of Information, University of Michigan Charles Severance Clinical Professor, School of Information University of Michigan

Verify at coursera.org/verify/HAAY3YA6RDY4



COURSE CERTIFICATE

Jul 21, 2021

Paolyn Pomer

has successfully completed

Introduction to Cyber Attacks

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



Edward O. anorso

Dr. Edward G. Amoroso Research Professor, NYU and CEO, TAG Cyber LLC Computer Science

Verify at coursera.org/verify/P9ADNKK7DEA4



Jul 23, 2021

Paolyn Pomer

has successfully completed

HTML, CSS, and Javascript for Web Developers

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

COURSE CERTIFICATE



Yaakov C.

Yaakov Chaikin Adjunct Professor, Graduate Computer Science Whiting School of Engineering Johns Hopkins University

Verify at coursera.org/verify/H8JLPJWU2W7A

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

This certificate does not affirm that this learner was enrolled as a student at Johns Hopkins University. It does not confer a JHU grade, course credit or degree; establish a relationship between this learner and JHU; enroll or register this learner at JHU or in any course offered by JHU; or entitle this learner to access or use resources beyond the online courses provided by Coursera.



Jul 23, 2021

Paolyn Pomer

has successfully completed

Python for Data Science, AI & Development

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

COURSE CERTIFICATE



Joseph Santarcangelo Senior Data Scientist

Verify at coursera.org/verify/8Z3M3TXHL2A3



Jun 13, 2021

Paolyn Pomer

has successfully completed

Introduction to TCP/IP

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

COURSE CERTIFICATE



Jong-Moon Chung

Professor, School of Electrical & Electronic Engineering Director, Communications & Networking Laboratory

Verify at coursera.org/verify/WD4B2EYJP5WB

MORE COURSES TO FOLLOW..