



05/18/2020

Connie Keon Yeong Koh

has successfully completed

Python Data Structures

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



A handwritten signature in black ink that appears to read "Charles Severance".

Charles Severance
Clinical Professor, School of Information
University of Michigan

COURSE CERTIFICATE



Verify at coursera.org/verify/8LPCW4J7AMFX

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



05/02/2020

Connie Keon Yeong Koh

has successfully completed

Programming for Everybody (Getting Started with 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 "Charles Severance".

Charles Severance
Clinical Professor, School of Information
University of Michigan

COURSE CERTIFICATE



Verify at coursera.org/verify/4T4S9CYSGL8R

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

Certificate of Completion

*This is to certify that **Connie Koh** successfully completed 11.5 total hours of **Become a Probability & Statistics Master** online course on May 25, 2020*

Krista King

Krista King, Instructor



Certificate no: UC-6ae7dd00-b633-4dd4-9f19-714954baa612
Certificate url: ude.my/UC-6ae7dd00-b633-4dd4-9f19-714954baa612



#BeAble

A circular blue seal with the text '#BeAble' in the center, surrounded by decorative scrollwork.

AWSOME DAY

ONLINE CONFERENCE



CERTIFICATE OF ATTENDANCE

THIS CERTIFICATE IS AWARDED TO

Connie Koh

ON 20 MAY, 2020

A handwritten signature in black ink that reads "Maureen Lonergan".

Maureen Lonergan

Director, Training and Certification, AWS

VERIFIED

CERTIFICATE of ACHIEVEMENT

This is to certify that

Keon Yeong Koh

successfully completed and received a passing grade in

UT.5.05x: Linear Algebra - Foundations to Frontiers

a course of study offered by UTAustinX, an online learning initiative of University of Texas System.



VERIFIED CERTIFICATE
Issued June 9, 2020

VALID CERTIFICATE ID
[539b0578a67b48288ed696e90e62067d](https://courses.edx.org/certificates/539b0578a67b48288ed696e90e62067d)



THE UNIVERSITY
of TEXAS SYSTEM

Steven W. Leslie

Executive Vice Chancellor for Academic Affairs

The University of Texas System

Maurie McInnis

Executive Vice President and Provost

The University of Texas at Austin

Dr. Robert van de Geijn

Professor of Computer Science

The University of Texas at Austin

Dr. Maggie Myers

Lecturer

The University of Texas at Austin



Penn
UNIVERSITY of PENNSYLVANIA

06/26/2020

Connie Keon Yeong Koh

has successfully completed

Computational Thinking for Problem Solving

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

Susan B Davidson

Susan Davidson
Weiss Professor
Computer & Information Science

Cx

Chris Murphy
Associate Professor of Practice
Computer & Information Science

COURSE CERTIFICATE



Verify at coursera.org/verify/ENUUQL6KVACW
Coursera has confirmed the identity of this individual and
their participation in the course.

Congratulations!

Connie Koh



Completed

Google Analytics Individual Qualification

on June 26, 2020

Completion ID: 53338342 Expires: June 26, 2021

...

You understand advanced Google Analytics concepts.



LinkedIn LEARNING

Certificate of Completion

Congratulations, Connie Koh

Data Science & Analytics Career Paths & Certifications: First Steps

Course completed on Jun 26, 2020 • 1 hour 12 min

By continuing to learn, you have expanded your perspective, sharpened your skills, and made yourself even more in demand.

A handwritten signature in cursive script that reads "Tanya Staples".
VP, Learning Content at LinkedIn

LinkedIn Learning
1000 W Maude Ave
Sunnyvale, CA 94085

Certificate Id: AZJYSE4iBE6McxSQZamM67Kfjw2G



LinkedIn LEARNING

Certificate of Completion

Congratulations, Connie Koh

Data Visualization: Storytelling

Course completed on Jun 30, 2020 • 1 hour 37 min

By continuing to learn, you have expanded your perspective, sharpened your skills, and made yourself even more in demand.

Tanya Stanley
VP, Learning Content at LinkedIn

LinkedIn Learning
1000 W Maude Ave
Sunnyvale, CA 94085

Certificate Id: ATJx6DB8E7XkuGS67HqulvFXyc5b

Certificate of Completion

*This is to certify that **Connie (Keon Yeong) Koh** successfully completed 17 total hours of **Become a Calculus 1 Master** online course on July 19, 2020*

Krista King

Krista King, Instructor

&



Certificate no: UC-ffe54445-e1ce-47b3-b457-312a0026baa6
Certificate url: ude.my/UC-ffe54445-e1ce-47b3-b457-312a0026baa6

#BeAble

Certificate of Completion

*This is to certify that **Connie (Keon Yeong) Koh** successfully completed 10.5 total hours of **R Programming A-Z™: R For Data Science With Real Exercises!** online course on July 28, 2020*

Kirill Eremenko

Kirill Eremenko, Instructor

SuperDataScience Team

SuperDataScience Team, Instructor

&



Certificate no: UC-3e33a856-69d5-4e09-aeaf-c2965ec26fc5
Certificate url: ude.my/UC-3e33a856-69d5-4e09-aeaf-c2965ec26fc5

#BeAble



4 Courses

FinTech: Foundations, Payments,
and Regulations

Cryptocurrency and Blockchain:
An Introduction to Digital
Currencies

Lending, Crowdfunding, and
Modern Investing

Application of AI, InsurTech, and
Real Estate Technology



08/28/2020

Connie Keon Yeong Koh

has successfully completed the online, non-credit Specialization

Fintech: Foundations & Applications of Financial Technology

Through completing Wharton's Fintech Specialization, this learner understands the fundamental building blocks of financial technologies and the latest real-world applications, including regulations, cryptocurrencies, portfolio optimization, payment methods, robo-advising, crowdfunding, peer-to-peer lending, and blockchain.



David Musto, Ronald O.
Perelman Professor in
Finance, Faculty Director
of the Stevens Center for
Innovation in Finance,
Faculty Director, FinTech
Specialization

The online specialization named in this certificate may draw on material from courses taught on-campus, but the included courses are not equivalent to on-campus courses. Participation in this online specialization does not constitute enrollment at this university. This certificate does not confer a University grade, course credit or degree, and it does not verify the identity of the learner.

Verify this certificate at:
coursera.org/verify/specialization/URPWDHGNZFUS