



6 Courses

Algorithmic Toolbox
Data Structures
Algorithms on Graphs
Algorithms on Strings
Advanced Algorithms and Complexity
Genome Assembly Programming Challenge



29.09.2020

TANISHKA KOHLI

has successfully completed the online, non-credit Specialization

Data Structures and Algorithms

In this Specialization, learners developed and honed essential skills in developing fast and reliable programs. Learners studied theoretical aspects of basic algorithms as well as solved many programming assignments where the goal is to implement a program solving a given computational problem correctly and quickly. Learners completed a Capstone Project at the end of the Specialization to apply their new knowledge and skills.

A cluster of five handwritten signatures in black ink, including "Paul", "Oliver", "Neil", "Kulikov", "Rhodes", "Pavel", "Levin", and "Kane".

Daniel Kane, Ph.D.,
Alexander S. Kulikov,
Ph.D., Neil Rhodes, Pavel
Pevzner, Ph.D., University
of California, San Diego,
Michael Levin, Higher
School of Economics

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/CZSUVD6S6XCJ



In Collaboration with



TO WHOMSOEVER IT MAY CONCERN

This is to certify that Mr./Ms. **Tanishka Kohli**, has successfully completed the summer internship at **SmartBridge Educational Services Private Limited** from **05/18/2020 to 06/15/2020**

During this period he/she had learned the concepts of **Machine Learning** and worked under the supervision of project mentor & developed the project entitled "**Resale value prediction Using Watson Auto AI**".

He/she was found hardworking, punctual and inquisitive, during the tenure of internship.

We wish him/her every success in career.

Jayaprakash. Ch

Program Manager

June 19, 2020

Issued on

Powered by
Smart Internz
www.smartInternz.com

SB ID: SB20200066485

Authenticity of this certificate can be validated by going to:
<https://smartinternz.com/internships/certificates/9597353e41e6957b5e7aa79214fcb256>

CERTIFICATE OF COMPLETION

Awarded to **TANISHKA KOHLI**

for successfully completing the course At Jetking Jabalpur New Learning Centre

from 22-JUN-2018 to 17-MAY-2019 with Grade **A**

The holder of this certificate has met all educational requirements
of the course known as

JETKING CERTIFIED HARDWARE AND NETWORKING ENGINEER + CLOUD V2

Dev Tiwari
Examining Authority

Suresh Bharwani
Chairman & Managing Director

Nandu Bharwani
Joint Managing Director

GRADES : HONOURS (ABOVE 90%); DISTINCTION (80%-89%); A (65%-79%); B (50%-64%); C (Less Than 49%)



COURSE DURATION : 482 Hrs.

DATE OF ISSUE : 30-SEP-2019

PLACE OF ISSUE : MUMBAI(INDIA)

Registered Office:401, Bussa Udyog Bhavan, Near Sewri Bus Terminus, Mumbai - 400015

Corporate Office:5th Floor, Amore Building, Junction Of 2nd and 4th Road, Khar (w), Mumbai - 400052

Tollfree No:1800 209 4010 | www.jetking.com

Skill Development Partner



Transforming the skill landscape



CERTIFICATE OF COMPLETION

Serial No.: 1920 - 000368

Awarded to **TANISHKA KOHLI**

for successfully completing the course At Jabalpur Centre, Madhya Pradesh
with grade A.

The holder of this certificate has met all educational requirements

of the course known as

JETKING CERTIFIED ETHICAL HACKING PROFESSIONAL



Dev Tiwari
Examining Authority



Suresh Bharwani
Chairman & Managing Director



Nandu Bharwani
Joint Managing Director

GRADE: HONOURS (ABOVE 90%), DISTINCTION (80%-89%), A (65%-79%), B (50%-64%), C (Less than 50%)



Skill Development Partner



Course Duration : 88 Hrs.

Date of Issue : 21/09/20

Place of Issue : Mumbai (India)

Registered Office: 401, Bussa Udyog Bhavan, Near Sewri Bus Terminus, Mumbai - 400 015

Corporate Office: 5th Floor, Amore Building, Junction of 2nd and 4th Road, Khar (W), Mumbai 400052

Phone: 022 67414000/1 | www.jetking.com | 07666830000



CERTIFICATE OF COMPLETION

This is to certify that

Tanishka Kohli

has successfully completed the course

DL#101 - Getting Started

Course completion Date

08/03/2020



S P Balamurugan

S P Balamurugan

Co-Founder and CEO

GUVI Geek Network Pvt Ltd.,



VERIFIED 

CERTIFICATE OF COMPLETION

THIS IS TO CERTIFY THAT

TANISHKA KOHLI

HAS SUCCESSFULLY COMPLETED

MACHINE LEARNING 101

DATE: 29/03/2020

CERTIFICATE NUMBER: 5R34817DA5C581M36X

*THIS CERTIFICATE IS AUTO GENERATED

S.P. BALAMURUGAN
CO-FOUNDER AND CEO



Certificate of Completion

This certifies that

Tanishka Kohli

has successfully completed,

BLOCKCHAIN ESSENCE COURSE

from The Blockchain School.

April 21, 2020

DATE OF ISSUE



THE BLOCKCHAIN SCHOOL



Saurabh Sharma

SAURABH SHARMA
FOUNDER, THE BLOCKCHAIN SCHOOL

Certificate of Completion

This certifies that

Tanishka Kohli

has successfully completed,

INTRODUCTION TO ETHEREUM & HYPERLEDGER COURSE

from The Blockchain School.

April 22, 2020

DATE OF ISSUE



THE BLOCKCHAIN SCHOOL



Saurabh Sharma

SAURABH SHARMA
FOUNDER, THE BLOCKCHAIN SCHOOL

CERTIFICATE OF COMPLETION

This is to certify that

Tanishka Kohli

has successfully completed the course

DL#102 - Primitive Neurons

Course completion Date

01/05/2020



S P Balamurugan

S P Balamurugan

Co-Founder and CEO

GUVI Geek Network Pvt Ltd.,

CERTIFICATE OF COMPLETION

This is to certify that

Tanishka Kohli

has successfully completed the course

DL#103 - Sigmoid Neuron

Course completion Date

09/05/2020



S P Balamurugan

S P Balamurugan

Co-Founder and CEO

GUVI Geek Network Pvt Ltd.,

CERTIFICATE OF COMPLETION

This is to certify that

Tanishka Kohli

has successfully completed the course

DL#104 - Feedforward Neural Networks

Course completion Date

11/05/2020



S P Balamurugan

S P Balamurugan

Co-Founder and CEO

GUVI Geek Network Pvt Ltd.,



Tanishka Kohli

is here by awarded the certificate of achievement for
the successful completion of

Step into Robotic Process Automation



S.P.Balamurugan

S.P.Balamurugan
Co-founder, CEO

Valid certificate ID W87P5O1r0B0906V0g8

Verified certificate issue on May 18 2020

Verify certificate at www.guvi.in/certificate?id=W87P5O1r0B0906V0g8

In association with



CERTIFICATE OF COMPLETION

This is to certify that

Tanishka Kohli

has successfully completed the course

DL#105 - Training Feedforward Neural Networks

Course completion Date

19/05/2020



S P Balamurugan

S P Balamurugan

Co-Founder and CEO

GUVI Geek Network Pvt Ltd.,



Tanishka Kohli

is here by awarded the certificate of achievement for
the successful completion of

Game development using PyGame



S.P.Balamurugan

Co-founder, CEO

Certificate issued on: May 22 2020

Verified certificate ID: 19z130NR54X032S5nP

Verify certificate at: www.guvi.in/certificate?id=19z130NR54X032S5nP

CERTIFICATE OF COMPLETION

This is to certify that

Tanishka Kohli

has successfully completed the course

DL#106 - Optimization Algorithms

Course completion Date

26/05/2020



S P Balamurugan

S P Balamurugan

Co-Founder and CEO

GUVI Geek Network Pvt Ltd.,

CERTIFICATE OF COMPLETION

This is to certify that

Tanishka Kohli

has successfully completed the course

DL#107 - Introduction to Pytorch

Course completion Date

30/05/2020



S P Balamurugan

S P Balamurugan
Co-Founder and CEO
GUVI Geek Network Pvt Ltd.,

CERTIFICATE OF COMPLETION

This is to certify that

Tanishka Kohli

has successfully completed the course

DL#108 - Convolutional Neural Networks

Course completion Date

02/06/2020



S P Balamurugan

S P Balamurugan
Co-Founder and CEO
GUVI Geek Network Pvt Ltd.,

CERTIFICATE OF COMPLETION

This is to certify that

Tanishka Kohli

has successfully completed the course

DL#109 - Deep Convolutional Neural Networks

Course completion Date

09/06/2020



S P Balamurugan

Co-Founder and CEO

GUVI Geek Network Pvt Ltd.,

CERTIFICATE OF COMPLETION

This is to certify that

Tanishka Kohli

has successfully completed the course

DL#109 - Deep Convolutional Neural Networks

Course completion Date

09/06/2020



S P Balamurugan

S P Balamurugan

Co-Founder and CEO

GUVI Geek Network Pvt Ltd.,

CERTIFICATE OF COMPLETION

This is to certify that

Tanishka Kohli

has successfully completed the course

DL#107 - Introduction to Pytorch

Course completion Date

30/05/2020



S P Balamurugan

S P Balamurugan

Co-Founder and CEO

GUVI Geek Network Pvt Ltd.,

CERTIFICATE OF COMPLETION

This is to certify that

Tanishka Kohli

has successfully completed the course

DL#108 - Convolutional Neural Networks

Course completion Date

02/06/2020

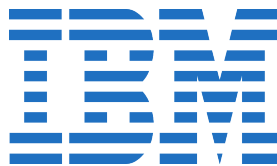


S P Balamurugan

S P Balamurugan

Co-Founder and CEO

GUVI Geek Network Pvt Ltd.,



06/16/2020

TANISHKA KOHLI

has successfully completed

Penetration Testing, Incident Response and
Forensics

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

Coreen Ryskamp

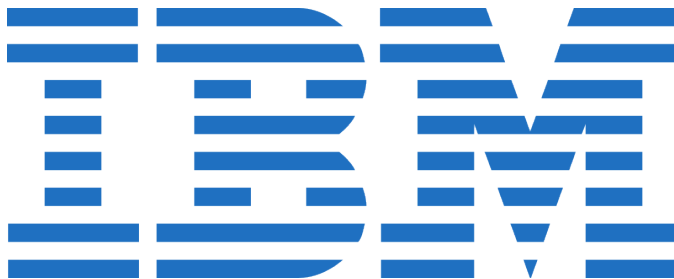
Coreen Ryskamp
Program Manager
IBM Security Learning Services

COURSE CERTIFICATE



Verify at coursera.org/verify/N7ZL5KR4U7J3

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



06/18/2020

TANISHKA KOHLI

has successfully completed

Cyber Threat Intelligence

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

Coreen Ryskamp

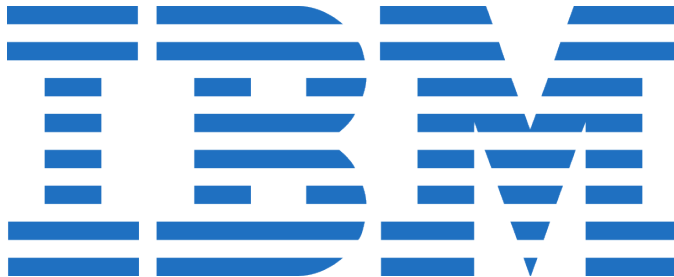
Coreen Ryskamp
Program Manager
IBM Security Learning Services

COURSE CERTIFICATE



Verify at coursera.org/verify/8HRTD5JLPS57

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



06/19/2020

TANISHKA KOHLI

has successfully completed

Introduction to Cybersecurity Tools & Cyber Attacks

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

Coreen Ryskamp

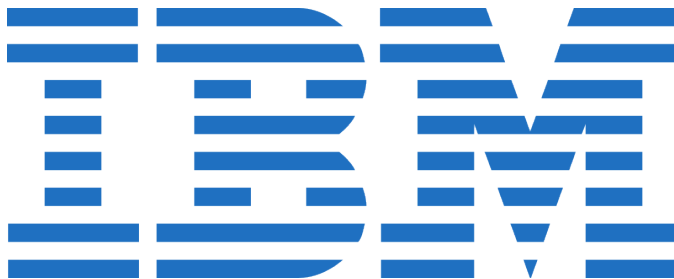
Coreen Ryskamp
Program Manager
IBM Security Learning Services

COURSE CERTIFICATE



Verify at coursera.org/verify/SX3WVXKN98PF

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



06/19/2020

TANISHKA KOHLI

has successfully completed

Cybersecurity Roles, Processes & Operating System Security

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

Coreen Ryskamp

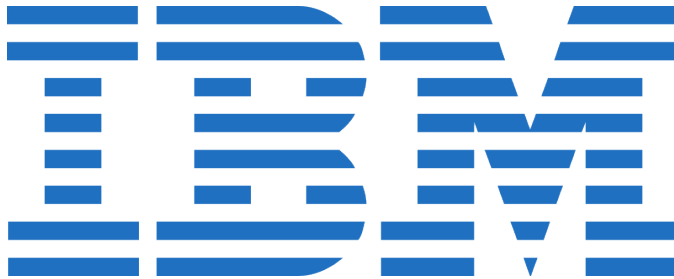
Coreen Ryskamp
Program Manager
IBM Security Learning Services

COURSE CERTIFICATE



Verify at coursera.org/verify/HPEJ96U6NY42

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



06/19/2020

TANISHKA KOHLI

has successfully completed

Cybersecurity Compliance Framework & System Administration

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

Coreen Ryskamp

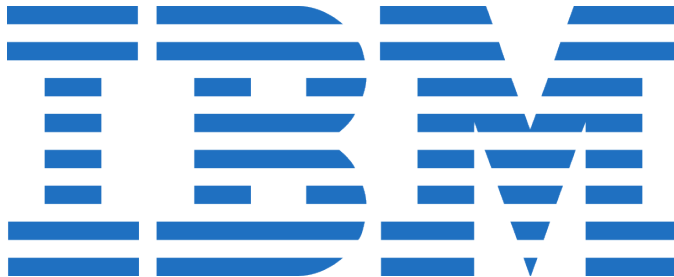
Coreen Ryskamp
Program Manager
IBM Security Learning Services

COURSE CERTIFICATE



Verify at coursera.org/verify/4KXQRDE43Y4N

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



06/23/2020

TANISHKA KOHLI

has successfully completed

Network Security & Database Vulnerabilities

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

Coreen Ryskamp

Coreen Ryskamp
Program Manager
IBM Security Learning Services

COURSE CERTIFICATE



Verify at coursera.org/verify/LUQC4X3Q3M7L

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



HIGHER SCHOOL OF ECONOMICS
NATIONAL RESEARCH UNIVERSITY

28.09.2020

TANISHKA KOHLI

has successfully completed

Algorithmic Toolbox

an online non-credit course authorized by University of California San Diego and National Research University Higher School of Economics and offered through Coursera

Alexander S. Kulikov, Visiting Professor; Michael Levin, Associate Professor; Neil Rhodes, Adjunct Faculty; Pavel A. Pevzner, Ronald R. Taylor Distinguished Professor of Computer Science, Director, NIH Center for Computational Mass Spectrometry; Daniel M Kane, Assistant Professor, Computer Science and Engineering at the University of California, San Diego

COURSE CERTIFICATE



Verify at coursera.org/verify/2WBHNSE7WZ7P

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



HIGHER SCHOOL OF ECONOMICS
NATIONAL RESEARCH UNIVERSITY

28.09.2020

TANISHKA KOHLI

has successfully completed

Algorithms on Graphs

an online non-credit course authorized by University of California San Diego and National Research University Higher School of Economics and offered through Coursera

Alexander S. Kulikov, Visiting Professor; Michael Levin, Associate Professor; Neil Rhodes, Adjunct Faculty; Daniel M Kane, Assistant Professor, Computer Science and Engineering at the University of California, San Diego

COURSE CERTIFICATE



Verify at coursera.org/verify/8W5Q8NNFEAMU
Coursera has confirmed the identity of this individual and
their participation in the course.



HIGHER SCHOOL OF ECONOMICS
NATIONAL RESEARCH UNIVERSITY

28.09.2020

TANISHKA KOHLI

has successfully completed

Advanced Algorithms and Complexity

an online non-credit course authorized by University of California San Diego and National Research University Higher School of Economics and offered through Coursera

Alexander S. Kulikov, Visiting Professor; Michael Levin, Associate Professor; Neil Rhodes, Adjunct Faculty; Daniel M Kane, Assistant Professor, Computer Science and Engineering at the University of California, San Diego

COURSE CERTIFICATE



Verify at coursera.org/verify/65XUEDQGS9VA

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



HIGHER SCHOOL OF ECONOMICS
NATIONAL RESEARCH UNIVERSITY

28.09.2020

TANISHKA KOHLI

has successfully completed

Genome Assembly Programming Challenge

an online non-credit course authorized by University of California San Diego and National Research University Higher School of Economics and offered through Coursera



Alexander S. Kulikov, Visiting Professor; Michael Levin, Associate Professor; Neil Rhodes, Adjunct Faculty; Daniel M. Kane, Assistant Professor, Computer Science and Engineering at the University of California, San Diego

COURSE CERTIFICATE



Verify at coursera.org/verify/A97SVKUNM656

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



HIGHER SCHOOL OF ECONOMICS
NATIONAL RESEARCH UNIVERSITY

28.09.2020

TANISHKA KOHLI

has successfully completed

Data Structures

an online non-credit course authorized by University of California San Diego and National Research University Higher School of Economics and offered through Coursera

Alexander S. Kulikov, Visiting Professor; Michael Levin, Associate Professor; Neil Rhodes, Adjunct Faculty; Daniel M Kane, Assistant Professor, Computer Science and Engineering at the University of California, San Diego

COURSE CERTIFICATE



Verify at coursera.org/verify/LZSJXF5NS33T

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



HIGHER SCHOOL OF ECONOMICS
NATIONAL RESEARCH UNIVERSITY

29.09.2020

TANISHKA KOHLI

has successfully completed

Algorithms on Strings

an online non-credit course authorized by University of California San Diego and National Research University Higher School of Economics and offered through Coursera

Alexander S. Kulikov, Visiting Professor; Michael Levin, Associate Professor; Pavel A. Pevzner, Ronald R. Taylor Distinguished Professor of Computer Science, Director, NIH Center for Computational Mass Spectrometry; Neil Rhodes, Adjunct Faculty
Department of Computer Science and Engineering
University of California, San Diego

COURSE CERTIFICATE



Verify at coursera.org/verify/DG748A9EZ73V

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



Oct 8, 2020

TANISHKA KOHLI

has successfully completed

System Administration and IT Infrastructure Services

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



Google

COURSE CERTIFICATE



Verify at coursera.org/verify/X2VEZ9BBRUQG

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



VERIFIED 

CERTIFICATE OF COMPLETION

THIS IS TO CERTIFY THAT

TANISHKA KOHLI

HAS SUCCESSFULLY COMPLETED

AWS ENGLISH

DATE: 24/03/2020

CERTIFICATE NUMBER: 98104ZG24YBDHL5635

*THIS CERTIFICATE IS AUTO GENERATED


S.P. BALAMURUGAN
CO-FOUNDER AND CEO

