



Reference Number: 0004

CERTIFICATE OF COMPLETION

ISO 27001:2022 Lead Auditor

Instructors Dr. Amar Massoud

Anup Parajuli

Date May 31, 2024 Length 6.5 total hours







This is to certify that

Anup Parajuli

Successfully obtained

Diploma in Certified Information Systems Security Professional (CISSP 2019)



Director of Certification

Maere Richardson



31st January 2024

Date of Award



Certificate Number: AC-2157-6422344

This is to certify that the management of Alison awarded Anup Parajuli the certificate of completion in Diploma in Certified Information Systems Security Professional (CISSP 2019) under the category IT on 31st January 2024.

Validation: You can check authenticity of this certificate by visiting the following link: https://alison.com/certification/check/2y10JO1jkVF1aSDRewpWQ2aY7OVnM2Z45apuRpbAaSI2ggVuo0emJrtS2

Name: Anup Parajuli

Email: anupxparajuli@gmail.com

Country: Nepal



Certificate Details



Diploma in Certified Information Systems Security Professional (CISSP 2019)

[Score: 91]

Course Details

This free course will provide you with an understanding of everything you need to know about becoming a Certified Information Systems Security Professional, and help prepare you for the Certified Information Security Professionals exam. In the first part of the course, you will go over professional ethics, security policy, standards and procedures, and you will also learn more about protecting assets and security controls. After a section dedicated to security architecture and engineering, we will cover secure network components and secure communication design.

In later modules, you will learn more about managing access to important services, assessing and testing security, and we will examine security control testing. After that, the course focuses on investigating security activity, preventing breaches and responding to breaches, which will pave the way for a foundation in protection techniques and preventative measures. Before the final assessment, a section is dedicated to software development security.

Maere Richardson

Director of Certification





Modules Studied

Security and Risk Management

Asset Management

Security Architecture and Engineering

Communication and Network Security

Identity and Access Management

Security Assessment and Testing

Security Operations

Software Development Security

Course assessment

Maeve Richardson

Director of Certification





ISC2 Candidate

Issued by ISC2

ISC2 Candidates are individuals pursuing or considering a cybersecurity certification. To become a Candidate, the individual must apply online and provide minimum identifying information, as well as affirm that they will abide by the ISC2 Code of Ethics and Privacy Policy.

Learn more

Skills

ISC2 Candidates are part of the diverse, global community of individuals with a desire to create a safe and secure cyber world.

ISC2 Candidates are part of the ISC2 pledge to certify one million individuals and as such, have access to foundational education materials to pursue the entry-level Certified in Cybersecurity certification.

ISC2 Candidates are pursuing their first ISC2 certification, or gaining the foundational knowledge necessary to join the cybersecurity workforce.

Earning Criteria

- ISC2 Candidates agree to the ISC2 Privacy Policy
- SC2 Candidates will create an account with ISC2 and agree to abide by the Code of Ethics
- ☐ After their first year, ISC2 Candidates are required to pay annual dues to maintain status

Evidence

candidate
candidate





Play It Safe: Manage Security Risks

Connect and Protect: Networks and Network Security

Tools of the Trade: Linux and SQL

Assets, Threats, and Vulnerabilities

Sound the Alarm: Detection and Response

Automate Cybersecurity Tasks with Python

Put It to Work: Prepare for Cybersecurity Jobs



Jan 2, 2024

ANUP PARAJULI

has successfully completed the online, non-credit Professional Certificate

Google Cybersecurity

Those who earn the Google Cybersecurity Certificate have completed eight courses, developed by Google, that include hands-on, practice-based assessments and are designed to prepare them for entry-level roles in cybersecurity. They are competent in beginner-level Python, Linux, SQL, Security Information and Event Management (SIEM) tools, and Intrusion Detection Systems (IDS). They know how to identify common cybersecurity risks, threats, and vulnerabilities, as well as the techniques to mitigate.

Amarla Poros by

Amanda Brophy Global Director of Google Career Certificates

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: https://coursera.org/verify/profession al-cert/S4LTW9PS5YP8





Cybersecurity Roles, Processes & Operating System Security

Cybersecurity Compliance Framework & System Administration

Network Security & Database Vulnerabilities

Penetration Testing, Incident Response and Forensics

Cyber Threat Intelligence

Cybersecurity Capstone: Breach Response Case Studies

IBM Cybersecurity Analyst Assessment



Jan 13, 2024

ANUP PARAJULI

has successfully completed the online, non-credit Professional Certificate

IBM Cybersecurity Analyst

In this Professional Certificate, learners developed and honed essential knowledge and skills to enter today's dynamic cybersecurity workforce. Learners developed knowledge of cybersecurity analyst tools including data protection; endpoint protection; SIEM; and systems and network fundamentals; acquired knowledge around key compliance and threat intelligence topics important in today's cybersecurity landscape; gained skills for incident responses and forensics. The learner's knowledge and skills were tested through multiple assessments throughout the courses, a real-world breach case study and several hands on virtual labs. The learner also achieved a passing score on a final assessment course covering all content from the previous seven courses.

Coreen Ryphimp

Program Manager, IBM Security Learning Services

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: https://coursera.org/verify/profession al-cert/PTK4YHZS76BU



Penetration Testing, Incident Response and Forensics

Cyber Threat Intelligence

Cybersecurity Capstone: Breach Response Case Studies



Jan 13, 2024

ANUP PARAJULI

has successfully completed the online, non-credit Specialization

Security Analyst Fundamentals

With this specialization, the learner acquired knowledge of forensic tools, incident response planning and penetration testing. The learner also gained knowledge of threat intelligence, multiple network defensive tactics, application security, data loss protection, endpoint protection and SIEM tools. The learner's knowledge was tested through multiple assessments throughout the courses. The learner applied skills to complete several virtual labs and to investigate a real-world security breach identifying the attack, vulnerabilities, costs and prevention recommendations.

Coreen Ryshemp

Coreen Ryskamp Program Manager IBM Security Learning Services

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: https://coursera.org/verify/specializat ion/IWTF5GPIZZWF



ANUP PARAJULI

has successfully completed the

Risk Management Framework for Systems and Organizations Introductory Course Version 2.0

Updated August 2023

on

DECEMBER 2023

An overview of a methodology for organizational security and privacy risk management developed by the National Institute of Standards and Technology



CERTIFICATE OF COMPLETION

Presented to

Anup Parajuli

For successfully completing a free online course

Advanced Cyber Security - Threats and Governance

Provided by

Great Learning Academy

(On October 2023)



Introduction to **Cybersecurity Tools & Cyber Attacks**

Cybersecurity Roles, **Processes & Operating System Security**

Cybersecurity Compliance Framework & System Administration

Network Security & Database Vulnerabilities



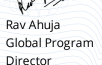
Jun 7, 2022

ANUP PARAJULI

has successfully completed the online, non-credit Specialization

IT Fundamentals for Cybersecurity

This specialization provided the learner with knowledge of cybersecurity concepts, tools and processes; compliance frameworks; system administration, operating system and database vulnerabilities basics; types of cyber attacks; and basic networking. The learner also gained knowledge around important cybersecurity topics such as cryptography and digital forensics. The learner's knowledge was tested through multiple assessments throughout the courses within this specialization.



IBM Skills Network

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: https://coursera.org/verify/specializat ion/A3M7WUHGCNU9



