



CERTIFICATE OF COMPLETION

The Complete Python Developer

Instructors Andrei Neagoie

Htoo Aye Chan

Date Nov. 22, 2024
Length 31 total hours

Certificate no: UC-d0235d81-0b2e-4bd1-9919-4e88ec9e4fb0
Certificate url: ude.my/UC-d0235d81-0b2e-4bd1-9919-4e88ec9e4fb0
Reference Number: 0004



CERTIFICATE OF COMPLETION

CISSP - Certified Information Systems Security Professional

Instructors Cyber Pass

Htoo Aye Chan

Date Nov. 22, 2024
Length 17 total hours

Certificate no: UC-ide29k83-a53c-4cd1-bcc5-ac90378b8546
Certificate url: ude.my/UC-ide29k83-a53c-4cd1-bcc5-ac90378b8546
Reference Number: 0004



Dec 17, 2024

Htoo Aye Chan

has successfully completed
Data Science Math Skills
an online non-credit course authorized by Duke University and offered through Coursera

COURSE
CERTIFICATE



https://coursera.org/verify/9L7AD1O5STOP
Coursera has confirmed the identity of this individual and
their participation in the course.

Daniel Egger
Associate research professor of Mathematics
Executive in Residence and Director,
Center for Quantitative Modeling
Fuqua School of Engineering

Paul Bendich
Associate research professor of Mathematics
Executive in Residence and Director,
Center for Quantitative Modeling
Fuqua School of Engineering

7 Courses

Nov 21, 2024

Htoo Aye Chan

has successfully completed the online, non-credit Specialization

Cybersecurity Operations Fundamentals

This Specialization teaches learners the fundamental skills, techniques, and technologies to detect and prevent cyber attacks as part of a SOC team and as an entry-level SOC Analyst.

Security Operations Center (SOC)
Endpoints and Systems
Network Security
Data Security
Threat Analysis
Threat Investigation
Threat Response

Verify this certificate at:
<https://coursera.org/verify/specialization/RNRA3UCNYADR7>

Certificate of Course Completion

Htoo Aye Chan

has successfully achieved student level credential for completing the Ethical Hacker course.

The student was able to proficiently:

- Explain the importance of methodological ethical hacking and penetration testing.
- Create penetration testing preliminary documents.
- Perform information gathering and vulnerability scanning activities.
- Explain how social engineering attacks succeed.
- Explain how to exploit wired and wireless network vulnerabilities.
- Explain how to exploit application-based vulnerabilities.
- Explain how to exploit cloud, mobile, and IoT security vulnerabilities.
- Explain how to perform post-exploitation activities.
- Create a penetration testing report.
- Classify pen-testing tools by use case.

December 01, 2024

Scan to Verify

Laura Quintana
Vice President and General Manager
Cisco Networking Academy

Dec 17, 2024

Htoo Aye Chan

has successfully completed

Introduction to Networking

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

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NVIDIA Training