## Certificados y títulos tecnológicos

Actualmente - Jun.24	Curso <b>Experto en Python Full Stack</b> (50h)de <b>IBM Academy y Bejob.</b>
Oct.23 - Actualmente	Curso Experto en programación Python (300h) + Prácticas presenciales (300h) de ATRIUM (ESPERANDO CERTIFICADO).
Oct.23 - Actualmente	Curso Iniciación a GNU / Linux + Prácticas presenciales (300h) de ATRIUM (ESPERANDO CERTIFICADO).
Oct.23 - Actualmente	Curso Avanzado de Desarrollo en Python + Prácticas presenciales (300h) de ATRIUM (ESPERANDO CERTIFICADO).
Oct.23 - Actualmente	Curso Avanzado de Análisis de Datos y Visualización con Python + Prácticas presenciales (300h) de ATRIUM (ESPERANDO CERTIFICADO).
Oct.23 - Actualmente	Curso Iniciación al Machine Learning + Prácticas presenciales (300h) de ATRIUM (ESPERANDO CERTIFICADO).
Abr. 24	Curso Digitalización Aplicada al Sector Productivo (50h) de CEOE (Confederacion Española de Organizaciones Empresariales) (ESPERANDO CERTIFICADO).
Mar. 24	Curso Fundamentos de la Inteligencia Artificial (IA) (11h) de IBM Academy (ESPERANDO CERTIFICADO).
Mar. 24	Curso Analista de Datos (10h) de IBM Academy (ESPERANDO CERTIFICADO).

## Certificado de finalización



Este certificado se presenta a

## eduardo martínez martín

para la finalización de

## Introducción a la Inteligencia artificial

(MDL-211)

Según el sistema de registro de Moodle

Fecha de finalización: 02 Apr 2024 (GMT)

Horas de formación: 1 hora 15 minutos

## Certificado de finalización



Este certificado se presenta a

## eduardo martínez martín

para la finalización de

## Procesamiento del lenguaje natural y visión por ordenador

(MDL-214)

Según el sistema de registro de Moodle

Fecha de finalización: 03 Apr 2024 (GMT)

Horas de formación: 1 hora 30 minutos

### Certificado de finalización



Este certificado se presenta a

## eduardo martínez martín

para la finalización de

# Aprendizaje automático y aprendizaje profundo

(MDL-212)

Según el sistema de registro de Moodle

Fecha de finalización: 03 Apr 2024 (GMT)

Horas de formación: 2 horas

In recognition of the commitment to achieve professional excellence



## Eduardo Martinez

Has successfully satisfied the requirements for:

Big Data Foundations - Level 1



Issued on: 03 APR 2024 Issued by IBM

Verify: https://www.credly.com/go/qP6yahri



## Certificado de finalización



Este certificado se presenta a

## eduardo martínez martín

para la finalización de

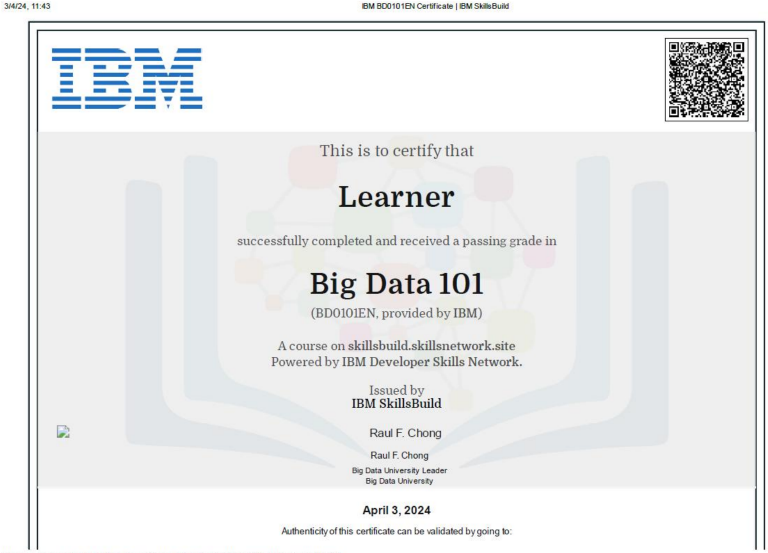
## **Big Data Foundations**

(PLAN-92E2B150F301)

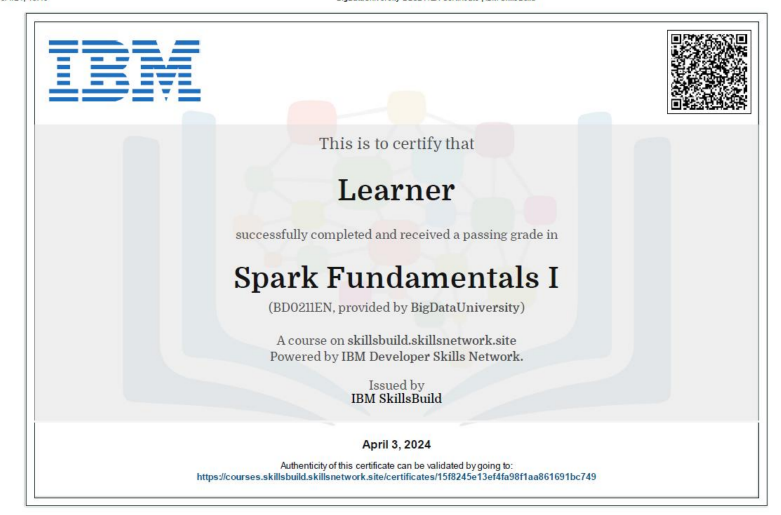
Tal como indica este alumno

Fecha de finalización: 04 Apr 2024 (GMT)

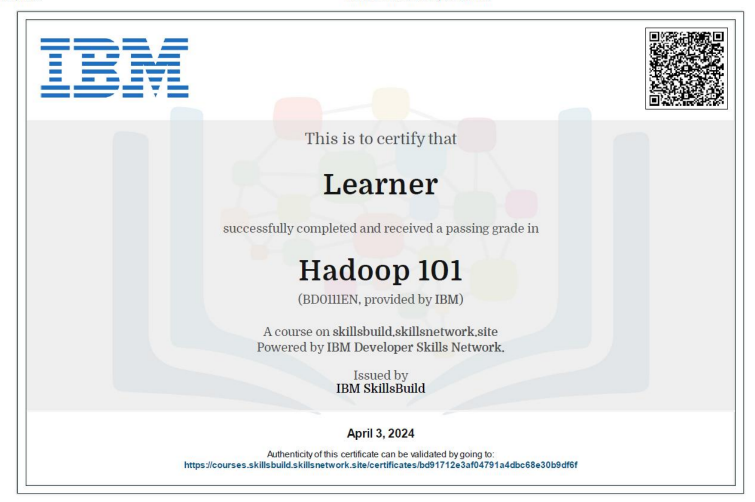
IBM BD0101EN Certificate | IBM SkillsBuild



BigDataUniversity BD0211EN Certificate | IBM SkillsBuild



#### IBM BD0111EN Certificate | IBM SkillsBuild



. I I . I I . Networking **CISCO** Academy



## **Statement of Achievement**

## Eduardo Martinez

has successfully achieved student level credential for completing the Python Essentials 1 course, provided by Cisco Networking Academy in collaboration with OpenEDG Python Institute.

The graduate is able to proficiently:

- Design, develop, debug, execute, and refactor simple computer programs written in Python 3.
- Think algorithmically to analyze problems and implement them as computer processes.
- Use the syntax, semantics, and the most important elements of the Python Standard Library to write Python scripts and resolve typical implementation challenges.
- Understand the role of a programmer in the software development process.
- Attempt the qualification PCEP Certified Entry-Level Python Programmer from OpenEDG Python Institute and continue their professional development at an intermediate level with Python Essentials 2.





Laura Zuintana Laura Ouintana

Vice President and General Manager Cisco Networking Academy

November 12, 2023



This certifies that

## **Eduardo Martinez**

successfully completed the

## Responsive Web Design

Developer Certification on 18 de octubre de 2023 representing approximately 300 hours of work



Quincy Larson
Director Ejecutivo, freeCodeCamp.org

Verify this certification at:

https://freecodecamp.org/espanol/certification/fccb6565cf1-e4c0-46f0-a933-2423895e2279/responsive-web-design





Diploma otorgado a:

### **Eduardo Martinez**

Por haber superado el curso:

## «Curso básico técnico de ciberseguridad»

Desarrollado con éxito desde el 11/04/2023 hasta el 14/08/2023 con un total de 250h.









## Certificado de Graduación

The Bridge Digital Talent Accelerator presenta este certificado en reconocimiento de que

### Eduardo Martínez Martín

Ha completado satisfactoriamente el

## Bootcamp en Ciberseguridad

Con una duración total de

480h

20 de enero de 2023

Iker Arce Seco

Diego Díaz López Director Académico y de Producto

### CERTIFICADO ACADÉMICO THE BRIDGE

Mediante este documento queda certificado que

#### Eduardo Martínez Martín

ha completado satisfactoriamente el programa

#### Bootcamp en Ciberseguridad

con una duración total de

#### 480 horas

y desarrollado competencias profesionales en las áreas

#### Ramp up

- •Fundamentos de hardware y sistemas operativos
- •Fundamentos de programación
- •Fundamentos de redes y comunicaciones
- •Fundamentos de criptografía
- ·Introducción a la seguridad informática

#### Red Team:

- ·Análisis del objetivo
- ·Ataques a entornos de sistemas y redes
- Ataques externos: aplicación web, aplicaciones móviles y entorno wifi
- Pentesting avanzado: explotación y post-explotación de vulnerabilidades, elevación de privilegios, evasión de defensas, reconocimiento interno y movimientos laterales

#### Blue Team:

- ·Protección de activos
- •Respuesta ante incidentes
- •Sistemas de Información de Seguridad y Gestión de eventos (SIEM)
- ·Análisis forense
- ·Análisis Malware

Este certificado es emitido el

20 de enero de 2023

Firmado por

Iker Arce Seco

3

Diego Díaz López Director Académico y de Producto

# IIIII Networking CISCO Academy

## **Certificate of Course Completion**

## Eduardo Martinez

has successfully achieved student level credential for completing the Introduction to Cybersecurity course.

The student was able to proficiently:

- · Explain the basics of being safe online, including what cybersecurity is and its potential impact.
- · Explain the most common cyber threats, attacks, and vulnerabilities.
- · Explain how to protect oneself while online.
- Explain how organizations can protect their operations against these attacks.
- · Access a variety of information and resources to explore the different career options in cybersecurity.



January 10, 2023



Laura Zuintana

Scan to

Laura Quintana Vice President and General Manager Cisco Networking Academy

### . III. Networking **CISCO** Academy

## **Certificate of Course Completion**

### Eduardo Martinez

has successfully achieved student level credential for completing the Networking Basics course.

The student was able to proficiently:

- Explain important concepts in network communication, network types, components, and connections.
- Explain the importance of standards and protocols in network communications.
- Explain how communication occurs on Ethernet networks.
- · Explain the features of an IP address and IPv4 addresses are used in network communication.
- Explain features of IPv6 addressing.
- Explain how routers connect networks together.
- Use various tools to test and troubleshoot network connectivity.
- Configure an integrated wireless router and wireless client to connect securely to the internet.





Scan to Verify

January 25, 2023





Laura Zuintana

# IIIII Networking CISCO Academy

## **Certificate of Course Completion**

## Eduardo Martinez

has successfully achieved student level credential for completing the Networking Devices and Initial Configuration course.

The student was able to proficiently:

- · Explain components of a hierarchical network design.
- Calculate numbers between decimal, binary, and hexadecimal systems.
- · Explain how Ethernet operates in a switched network.
- · Calculate an IPv4 subnetting scheme to efficiently segment a network.
- · Explain how ARP enables communication on a local area network.
- · Explain how DNS and DHCP services operate.
- Compare the operations of transport layer protocols in supporting end-to-end communication.
- · Use the Cisco IOS and build a simple computer network using Cisco devices.





Scan to Verify

Laura Quintana

Laura Quintana Vice President and General Manager Cisco Networking Academy

February 05, 2023

# ·IIII Networking CISCO Academy

## **Certificate of Course Completion**

### Eduardo Martinez

has successfully achieved student level credential for completing the Endpoint Security course.

The student was able to proficiently:

- · Explain how types of data can present unique challenges, with examples.
- Document and recommend threat mitigation measures for common and emerging network threats that are relevant to a given organization.
- · Configure a simulated network according to organizational requirements.
- · Analyze malware files that have been extracted from packet captures.
- · Evaluate endpoint security.





Scan to Verify

February 15, 2023

Laura Quintana

Laura Quintana Vice President and General Manager Cisco Networking Academy

### . IIII. Networking **CISCO** Academy

## **Certificate of Course Completion**

## Eduardo Martinez

has successfully achieved student level credential for completing the Network Defense course.

The student was able to proficiently:

- Use cybersecurity concepts to document a network security posture.
- Configure security measures on network devices and Linux and Windows endpoints.
- Implement phases of identity lifecycle management.
- Configure a simulated network firewall.
- Recommend cloud security measures given a scenario.
- Determine the appropriate data protection mechanism to ensure secure transport and storage of network data.
- Explain how the public key infrastructure (PKI) is used to enhance data security.
- Implement virtual computing environments.





February 20, 2023



Laura Ouintana Vice President and General Manager Cisco Networking Academy

# IIIII Networking CISCO Academy

## **Certificate of Course Completion**

## Eduardo Martinez

has successfully achieved student level credential for completing the Cyber Threat Management course.

The student was able to proficiently:

- · Explain why organizations must conform with specific compliance frameworks according to institutional context.
- · Evaluate network and systems vulnerability.
- · Given an organizational context, create a vulnerability assessment plan by identifying and describing relevant threats.
- · Explain how IT systems vulnerability is assessed.
- · Select security controls based on organizational relevance and create a risk management plan.
- Explain how organizations recover from cybersecurity exploits.
- · Given organizational contexts, recommend disaster recovery and incident response activities.
- Explain how forensic investigations of internal and external security incidents are performed.





3145 141 311

February 21, 2023

Laura Zuintana

Laura Quintana Vice President and General Manager Cisco Networking Academy

### . IIII Networking **CISCO** Academy

## **Certificate of Completion**

## Eduardo Martinez

has successfully achieved student level credential for completing the Cybersecurity Pathway.

The student was able to proficiently:

- Recommend cybersecurity controls to enhance network and information security.
- Mitigate network security threats.
- · Mitigate systems security threats.
- Evaluate organizational security posture using vulnerability assessment and risk assessment tools.

Laura Zuintana

Vice President and General Manager

Cisco Networking Academy

Laura Ouintana

- · Recommend incident management activities to be included in an incident response plan.
- Effectively serve as a network security employee.





Scan to Verify

February 22, 2023

# **NSE** Training Institute

## Reconoce que

**Eduardo Martinez** 

ha completado con éxito el curso

**Information Security Awareness** 



#### **Rob Rashotte**

Vicepresidente de Formación Global & Habilitación Técnica de Campo en Fortinet

Fecha: November 24, 2022



## This acknowledges that

**Eduardo Martinez** 

successfully completed the course

The Evolution of Cybersecurity



**Rob Rashotte** 

Vice President, Global Training & Technical Field Enablement at Fortinet

Date: November 25, 2022



## This acknowledges that

**Eduardo Martinez** 

successfully completed the course

**Fortinet Product Awareness** 



**Rob Rashotte** 

Vice President, Global Training & Technical Field Enablement at Fortinet

Date: November 29, 2022



#### **DIPLOMA**

#### **FUNDACIÓN CONFEMETAL**

certifica que

#### **EDUARDO MARTÍNEZ MARTIN**

con NIF , ha superado con aprovechamiento el curso IFCT163PO - INTELIGENCIA ARTIFICIAL APLICADA A LA EMPRESA, con número de expediente F211382AA-15/318, impartido al amparo de la Resolución de 15 de abril de 2021, del Servicio Público de Empleo Estatal, por la que se aprueba la convocatoria para la concesión de subvenciones públicas para la ejecución de programas de formación de ámbito estatal, para la adquisición y mejora de competencias profesionales relacionadas con los cambios tecnológicos y la transformación digital, dirigidos prioritariamente a las personas ocupadas, en el marco del Plan de Recuperación, Transformación y Resiliencia, en modalidad teleformación, con 250 horas de duración, impartido por FUNDACIÓN CONFEMETAL, en el período del 28/06/2022 al 27/09/2022.

Expedido en Madrid a 27/09/2022

Confederación Española de Organizaciones Empresariates del Metal

FUNDACIÓN CONFEMETAL







#### Agos. 22 Curso (8h) de Seguridad en Internet (Fundación Telefónica).



#### Jun. 22 Curso (60h) de Gestión de Proyectos con Metodologías Ágiles (Telefónica).





### Eduardo Martínez

con documento de identidad

ha superado el curso de 40 h.

## Gestión de Proyectos con Metodologías Ágiles

obteniendo el certificado de superación que lo acredita

21 de junio de 2022









Carmen Morenés Giles

Directora General de Fundación Telefónica

ld. único: a7f6fe94-faec-4f00-8ff7-d77ef175f445



# IEBS Digital School

certifica que

## Eduardo Martinez Martin

a fecha de 30-6-2022 ha asistido al evento

Cyber Security Day 2022

Pascual Parada

Identificador de asistencia:

X53NSA-CE000274