

# FRANCISCO OLIVARES

TÉCNICO DE SEGURIDAD INFORMÁTICA  
TÉCNICO DE SISTEMAS EN RED  
SYSADMIN

Uso Linux como OS principal desde hace 5 años, empecé usando **Ubuntu**, **Debian** y derivados. Después **Fedora** (versión de la comunidad de Red Hat) y actualmente uso **Arch Linux**.

Siempre estoy **ampliando conocimientos** en todo lo relacionado con la informática sobretodo en sistemas **Linux**, **administración y servidores**.



## EXPERIENCIA LABORAL

### SysAdmin

New Media Professional Services

Febrero 2023 - actualidad

- **ZENworks**, despliegue software, configuraciones regedit, scripts powershell, GPOs, DLUs, ENS,
- OES, **SLES**, eDirectory (**LDAP**). Updates y upgrades servidores en producción.
- **VMware**, ESXi, despliegue, planificación servidores y upgrades.
- **Scripts**, shell, powershell, bat. USMT
- Soporte a usuarios y clientes de **N1 y N2**
- Definición de estrategias a seguir y desarrollo de ellas.
- Filtr, AAuth, **2FA**, dns, dhcp, servicios linux. Documentaciones uso y configuraciones.

### Técnico Informático

Unitel - Sistemas de Telecomunicaciones

Septiembre 2022 - Enero 2023

- **Soporte IT** a clientes y usuarios de **N1, N2**
- **Switches, APs, routers** Aruba y Cisco, Routers 4G
- Gestión panel de control **Office 365**
- Citrix, Virtualización VmWare Resolución de incidencias, tickets

### Técnico de Sistemas

Empresa Avícola

Abril 2019 - Enero 2022 (2 años, 8 meses)

- **Linux Server**, vsftpd, top, htop, netdata, duplicity, ufw, motion, ethtool, samba, ostickets
- **Soporte IT** N1 y N2
- Definición de estrategias a seguir y desarrollo de ellas.
- Control de los resultados de las acciones.
- **Windows Desktop + Server** 2012 Aplicaciones y Usuarios
- **Linux Server - Backups** - LVM, Duplicity y Clonezilla
- **CIA** de los datos de la empresa
- Creación **BBDD**, tablas, usuarios y consultas
- **Redes**, TCP/IP, cámaras IP, antenas WiFi + automatizaciones y Raspberry Pi.

### Prácticas Técnico de Sistemas

Fedeto Formación

Abril 2018 - Junio 2018 (3 meses)

- **Windows Server** 2010-2012 Active Directory
- **Instalación** desatendida de **software**
- **Soporte a usuarios** de N1 y N2
- Web con **Wordpress**
- **Backups**
- Mantenimiento, montaje y reparación de equipos

[in linkedin.com/in/francisco-olivares-martin-165b7b235/](https://www.linkedin.com/in/francisco-olivares-martin-165b7b235/)

[francisolivares@protonmail.com](mailto:francisolivares@protonmail.com)

[+34 651 563 210](tel:+34651563210)

[fr4nsys.github.io](https://fr4nsys.github.io)

[github.com/fr4nsys](https://github.com/fr4nsys)

## FORMACIÓN

### NetIQ Certified Partner Sales Specialist

Micro Focus 2023

### IM&G-Unified Endpoint Management Certified Presales Engineer (MFCPE)

Micro Focus 2023

### Ethical Hacking Essentials (EHE)

CodeRed - EC-Council 2023

### Digital Forensics Essentials (DFE)

CodeRed - EC-Council 2023

### Network Defense Essentials (NDE)

CodeRed - EC-Council 2023

### Practical Linux for Security Professionals

CodeRed - EC-Council 2023

### Crash Course on Python de Google

Coursera 2022

### Certificado de Profesionalidad en Seguridad Informática

Fedeto Formación 2022

- Ciberseguridad
- Linux. Monitorización
- MySQL
- Snort, Wireshark, Nessus
- Metasploit Apache, Nginx
- VMware, Virtualbox
- Elastic Security, Splunk

### Certificado Soporte TI Google

Coursera 2022

### AWS S3 Basics

Coursera 2022

### CFGM Sistemas Microinformáticos y Redes

I.E.S. Valdehierro 2018

## IDIOMAS

- Castellano: **nativo**
- Inglés: **nivel B2**

## HABILIDADES

- Buena comunicación
- Resolución de problemas
- Ciberseguridad: ISO 27001 y uso de herramientas.
- Agilidad con los resultados
- Más de 5 años de experiencia con Linux

# CERTIFICATE OF ACHIEVEMENT

This is to certify that

*Francisco Olivares Martín*

Has attended and successfully completed the course  
**Ethical Hacking Essentials (EHE)**

Certificate number

193225

Date

03rd Jan 2023



Jay Bavisi  
President

EC-Council

# CERTIFICATE OF ACHIEVEMENT

This is to certify that

*Francisco Olivares Martín*

Has attended and successfully completed the course  
**Digital Forensics Essentials (DFE)**

Certificate number

193247

Date

03rd Jan 2023



Jay Bavisi  
President

EC-Council

# CERTIFICATE OF ACHIEVEMENT

This is to certify that

*Francisco Olivares Martín*

Has attended and successfully completed the course  
**Linux Forensics**

Certificate number

193199

Date

03rd Jan 2023



Jay Bavisi  
President

EC-Council

# CERTIFICATE OF ACHIEVEMENT

This is to certify that

*Francisco Olivares Martín*

Has attended and successfully completed the course  
**Hands-on Binary Analysis in Linux - Part 2**

Certificate number

193209

Date

03rd Jan 2023



Jay Bavisi  
President

EC-Council

# CERTIFICATE OF ACHIEVEMENT

This is to certify that

*Francisco Olivares Martín*

Has attended and successfully completed the course  
**Hands-on Binary Analysis in Linux - Part 1**

Certificate number

193192

Date

03rd Jan 2023



Jay Bavisi  
President

EC-Council

# CERTIFICATE OF ACHIEVEMENT

This is to certify that

*Francisco Olivares Martín*

Has attended and successfully completed the course  
**IT Security with Red Hat Made Easy**

Certificate number

193197

Date

03rd Jan 2023



Jay Bavisi  
President

EC-Council

# CERTIFICATE OF ACHIEVEMENT

This is to certify that

*Francisco Olivares Martín*

Has attended and successfully completed the course  
**Linux Hardening Deconstructed**

Certificate number

193009

Date

03rd Jan 2023



Jay Bavisi  
President

EC-Council

Certificate number

193188

Date

03rd Jan 2023



Jay Bavisi  
President

EC-Council



Jun 4, 2022

Francisco Olivares Martín

has successfully completed

AWS S3 Basics

an online non-credit project authorized by Coursera Project Network and offered through Coursera

PROJECT  
CERTIFICATE



*Samah Kausib*

Samah Kausib  
Cloud Solution Architect  
Cloud Computing

Verify at:  
<https://coursera.org/verify/3MHMZCU28U12>  
Coursera has confirmed the identity of this individual and their participation in the project.



Dec 4, 2022

Francisco Olivares Martín

completó con éxito

Crash Course on Python

un curso en línea sin crédito autorizado por Google y ofrecido a través de Coursera

COURSE  
CERTIFICATE



*Google*

Google

Verify at:  
<https://coursera.org/verify/33YK64K1UM4>  
Coursera has confirmed the identity of this person and their participation in the course.



Jun 4, 2022

Francisco Olivares Martín

has successfully completed

Administración de sistemas y servicios de  
infraestructura de TI

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

COURSE  
CERTIFICATE



*Amanda Berghy*

Amanda Berghy  
Global Director of Google Career Certificates

Verify at:  
<https://coursera.org/verify/PPF1335FPH15>  
Coursera has confirmed the identity of this individual and their participation in the course.



Jun 4, 2022

Francisco Olivares Martín

has successfully completed

Seguridad informática: defensa contra las artes  
oscuras digitales

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

COURSE  
CERTIFICATE



*Amanda Berghy*

Amanda Berghy  
Global Director of Google Career Certificates

Verify at:  
<https://coursera.org/verify/MS59F42CP2R8>  
Coursera has confirmed the identity of this individual and their participation in the course.



Jun 4, 2022

Francisco Olivares Martín

has successfully completed

Sistemas operativos y tú: Convertirse en un  
usuario avanzado

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

COURSE  
CERTIFICATE



*Amanda Berghy*

Amanda Berghy  
Global Director of Google Career Certificates

Verify at:  
<https://coursera.org/verify/DHXXWAXSYOW>  
Coursera has confirmed the identity of this individual and their participation in the course.



Jun 4, 2022

Francisco Olivares Martín

has successfully completed

Aspectos básicos de la asistencia técnica

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

COURSE  
CERTIFICATE



*Amanda Berghy*

Amanda Berghy  
Global Director of Google Career Certificates

Verify at:  
<https://coursera.org/verify/2E8B8DU483>  
Coursera has confirmed the identity of this individual and their participation in the course.