## DAVID ALONSO QUISPE CASTILLO

24 y/o | da.qc@outlook.com

Systems Engineer with experience in Software Development, Cybersecurity and AI/ML frameworks.

#### **WORK EXPERIENCE**

# FIIAPP - INTERNATIONAL AND IBERO-AMERICAN FOUNDATION FOR ADMINISTRATION AND PUBLIC POLICIES. (Madrid, Spain | on-premise)

Spanish public institution managing international cooperation projects to strengthen governance and public policies.

Position: Cybersecurity Technician Intern (September 2024 – current)

### **Responsibilities:**

• Conducted vulnerability assessments, network security analysis, and implemented security protocols to safeguard company infrastructure. Collaborated with cross-functional teams to ensure compliance with security policies and industry standards.

#### **Achievements:**

- Enhanced network security by deploying FortiGate, FortiAnalyzer, and ZTNA, reducing vulnerabilities by 15%.
- > Improved threat detection and incident response with FortiEDR and microCLAUDIA, minimizing security risks across endpoints.
- > Secured SharePoint and internal platforms through MFA and ZTNA integration for zero-trust access.
- ➤ Played a key role in securing internal and external audits, achieving compliance with ENS, ISO 27001, NIST, and CCN-CERT standards.

#### **PLAWLABS LTD.** (London, UK | remote)

Tech startup focused on AI-powered virtual assistant solutions and custom software development.

Position: AI/ML Engineer (July 2024 – September 2024)

**Direct Reports: 1** 

## **Responsibilities:**

• Implement and test LLMs, both open-source and proprietary, to accomplish specific tasks. Collaborate closely with interdisciplinary teams to translate company requirements into effective solutions, successfully executing Proof of Concept (POC) projects focused on LLM workloads.

#### **Achievements:**

- Fine-tuned and optimized LLaMA 3.1 8B and 70B models using quantization and PEFT techniques to generate adapters and merge them with base models.
- > Implemented a RAG system with an embedded model and vector database for efficient text retrieval and accurate response generation.
- > Applied prompt engineering techniques such as few-shot learning and active prompting to optimize model outputs.
- > Deployed AI agents via LangChain and Langroid, utilizing tool calling and task management to automate tasks and execute actions within external applications, enhancing operational efficiency

#### HAMB INGENIERÍA Y CONSTRUCCIÓN S.A.C. (Cusco, Perú | on-premise)

Leading engineering and construction company, specializing in project development, civil works management, specialized systems, and real estate development.

Position: Full Stack Web Development Intern (January 2022 – September 2022)

**Direct Reports: 2** 

## **Responsibilities:**

• Led an interdisciplinary team in the analysis, design, implementation, testing, and deployment of HAMBIC S.A.C.'s web application, utilizing PHP, JS, and SQL for backend development, and HTML5, JS, and CSS3 for frontend design.

#### **Achievements:**

- > Successfully implemented the SAP system, optimizing inventory control and reducing inefficiencies by 30%.
- Enhanced the main domain's web application, resulting in a 25% increase in the customer base.
- ➤ Boosted the sales team's productivity by 20% through the implementation and training on the use of a CRM.

## **EDUCATION**

## **DIGITECH, TECHNOLOGY AND DIGITIZATION CENTER** (Madrid, Spain)

Dual Higher Degree in Network Systems Administration (September 2023 – current)

## UNIVERSIDAD MAYOR (Santiago, Chile)

Online Diploma in Cybersecurity (April 2023 - November 2023)

## EUROPEAN CENTER OF POSTGRADUATE STUDIES AND BUSINESS (CEUPE) (Madrid, Spain)

Online Master in Cybersecurity (March 2022 - May 2023)

## ANDEAN UNIVERSITY OF CUSCO. (Cusco, Peru)

Bachelor's Degree in Systems Engineering (January 2017 - November 2022)

## **TECHNICAL SKILLS**

LANGUAJES		TOOLS / SOFTWARE	
Spanish	Native (C2)	Autopsy	Intermediate
English	Intermediate High (B2)	Burpsuite	Basic
		Git	Intermediate
PROGRAMMING FRAMEWORKS		Microsoft Threat Modeling Tool	Intermediate
ASP.NET	Intermediate	Nessus	Intermediate
Bootstrap	Intermediate	Oracle VirtualBox	Intermediate
Flutter	Intermediate	SolarWinds	Intermediate
JQuery	Basic	Vega	Advanced
		Vooki	Intermediate
CYBERSECURITY FRAMEWORKS		Wireshark	Intermediate
CIS	Intermediate	ZAP	Advanced
MITRE ATT&CK	Intermediate		
NIST	Intermediate	DATABASE MANAGEMENT SYSTEMS	
OWASP Top 10	Intermediate	Microsoft SQL Server	Advanced
STRIDE	Intermediate	MongoDB	Basic
		MySQL	Intermediate
AI/ML FRAMEWORKS		Oracle Database	Intermediate
Huggingface	Intermediate		
Keras	Intermediate	PROGRAMMING LANGUAGES	
Langchain	Intermediate	C#	Intermediate
Langroid	Intermediate	C++	Intermediate
PyTorch	Intermediate	Dart	Intermediate
Tensorflow	Intermediate	Java	Advanced
		JavaScript	Intermediate
CLOUD COMPUTING		Kotlin	Intermediate
Microsoft Azure	Basic	Python	Advanced
Amazon Web Service	Intermediate	SQL	Advanced
Google Cloud	Basic	Shell	Intermediate
		Visual Basic .NET	Basic

## **CERTIFICATIONS**

Transformer Models and Deep Learning for NLP Expert (August 2024) LenguajeNatural.AI

• Endpoint Security (October 2023) Cisco Networking Academy

CyberOps Associate Training (July 2023)
 Cisco Networking Academy

• International Certification in Computer Forensics (April 2023) National Forensic Investigation Institute of Perú

• Expert in Information and Security Systems (March 2023) European Postgraduate and Business Studies

Internal Auditor ISO 27001 (March 2023)

TÜV NORD

• Internal Auditor ISO 22301 (March 2023) TÜV NORD

International Certification in Ethical Hacking (March 2023)
 National Forensic Investigation Institute of Perú

International Certification in Information Security (February 2023) National Forensic Investigation Institute of Perú

Cloud Security Technician (October 2022)

Carlos Slim Fundation

• Cybersecurity White Hacker Lev#1 Training Course (October 2022) MOCT College

## **LINKS**

GitHub: github.com/mcdaqc LinkedIn: linkedin.com/in/daqc

Huggingface:  $\underline{\text{huggingface.co/daqc}}$  X:  $\underline{\text{x.com/mcdaqc}}$