

**TIC / Telecom Consultancy**

**Att.: Human Resources**

Reference: **SDN SENIOR ENGINEER / TECHNICAL TEAM LEAD**

Madrid, March 2018

Mr,

My name is Julio Cesar Garcia. I have +15 years of experience as Engineer in Computing Technologies, and majored in **Internet Telecommunications** at Universidad Politecnica de Madrid (UPM).

I have acquired more experience as a Network Engineer in Telco Services, having worked at the Network Operation Centres (NOC) of Telco carriers and also as a Senior Support Engineer at Technical Assistance Center (TAC) of IT Providers.

Besides, over the years I worked in managing OSS/NMS Platforms, nowadays I wish to focus my career on new telco cloud platform based on network functions virtualization (NFV) and software-defined networking (SDN) and obtain a specialization and certification on this NFV/SDN-enhanced OSS solutions.

I can contribute in Engineering, Project and R&D areas, supporting in the analysis, design, planning, development and migration to this new SDN network, and support the migration paths to these new virtualized infrastructures.

I attach my resume, and look forward a personal interview where I could further discuss my experience and abilities to contribute to your technical team and thereby improve their telco services of your client.

Best Regards,

***Julio Cesar Garcia***

B.Sc CS - Technical Engineering of Computer Science.

Phone: (+34) 605123535

[cesargarciam4@gmail.com](mailto:cesargarciam4@gmail.com)

Madrid, Spain.

**Eng. JULIO CESAR GARCIA MORI.****Official academic degree:** Technical Engineering in Computer Science**Years of experience :** +15**E-mail:** [cesargarciam4@gmail.com](mailto:cesargarciam4@gmail.com) – Phone: (34) 605123535– Madrid**Spain's Job license, NIE:** X3328977AReference: **OSS SENIOR ENGINEER / TECHNICAL TEAM LEAD****Objective.**

- To be a member of Engineering, Project and R&D areas, making the analysis, design, planning, and development of new IP products and services, contributing with my personal experiences about :
- Assisting in Planning, designing and developing new IP services (Next Gen Networks).
- Managing multi-technology and multi-services Networks (Convergent Networks).
- Achieving the performance, availability, and quality of IP services, through a Pre/Post sales advanced supporting.
- To provide after-hours on-call advanced network support.

**Profile**

- Habituated to high technological work environments, Reputation for adaptability, teamwork, analytical, and able to leading international technical teams, also Focused on customer satisfaction.
- Advanced Administration to Network/Systems Infrastructures for check active alarm, log alarm, make performance test (network flows statistics) and create/manage performance trouble ticket for network performance improvement, analysis and fault reporting, troubleshootings.
- Support in generating network performance reports related to core and radio access network.
- Define tech specifications and requirements to accept administration of new App Server (AS).
- Developing test plans, acceptance and configuration protocols, and O&M Guides for this App Server.
- Apply service acceptance protocols, creating configuration & maintenance procedures for supporting to field technicians.

**Education / Certification (Year)**

- B.Sc CS. – TECHNICAL ENGINEERING in **COMPUTER SCIENCE**. Lima, Perú. (1988 – 1991)  
*Official DEGREE Recognized in April 2008 by Ministry for Education of Spain.*
- Ms. Tech. – Postgraduate in **INTERNET TELECOMMUNICATION**. Madrid, Spain (2001 – 2001)  
*School of Telecommunications Engineering. – Universidad Politécnica de Madrid –UPM.*
- VOICE & DATA NETWORKS ADMINISTRATION. Professional Certificate –IFCM0310 (sep–dec.2015)  
*ATRIUM Group. – Centro Profesional de Formación de la Comunidad de Madrid.*
- ITILF, IT SERVICE MANAGEMENT : ITIL Foundation v3. Madrid, Spain. (April 2016)  
ITILSS, ITILSD, ITILST, ITILSO, ITILCSI. : ITIL Intermediate v3. Madrid, Spain. (May 2016)  
*Alhambra Eidos, ITIL Authorized Training Center. – [EXIN ITIL Partner](#)*
- VOICE&DATA NETWORKS PROJECT DEVELOPMENT.–Professional Certificate –ELES0110 Madrid,(Mar.2018)  
*Centro Profesional de Formación de la Comunidad de Madrid.*

**Areas / Sectors (Years of experience)**

- Operations & Maintenance / TIC & Telecommunication Fixed (+10 years)
- Managed Service Operations & Assurance / Telecommunication Mobile (+8 years)
- Network Integration Services / Telecommunication Mobile (+8 years)

**Competence Areas (Years of experience)**

- Team leadership (+5 years)
- Consultancy & Integration (+10 years)
- Assembly, Testing & Operations (+10 years)
- Technical Support (+15 years)

**Skill set (Years of experience)**

- IP (IMS, SIP trunk, BGP, SBC, VoIP, Softswitches, Media Gateways, Unified Comm, IPTV. (+10 year)
- NGN OSS / NMS / O&M / I+D (+10 years)
- UNIX, AIX, Linux, SUN, HP, IBM. (+8 years)
- FTTH, GPON, xDSL (+3 years)
- Cloud Computing /Virtualization (+2 years)

**Professional experiences / focused in TELECOM Infrastructures**

- **SOLTECMAN S.A.** www.SolTecMan.com Madrid, Spain. **2016 - 2017**

An IT Provider.

**Clients:** SOHO and SMBs, pequeñas y medianas empresas.

- **Position:** TIC FREELANCER. – **Area:** IT Infrastructure.

- **Project:** Technical Support services. – System/Network Infrastructure.

- Facilities services, maintenance and advanced technical support of TIC / Telecom technological infrastructures in small and medium companies, and private businesses.
- Advice and training in new technologies, systems and applications for its implementation taking advantage of the resources of the cloud.
- Continuous improvement of its internal procedures (collaborative, friendly, sharing, open, innovative, networking, dynamic, intranet, focus, security, data centralized and distributed, reliability, availability, integrity) of user work, centralizing data / voice / image in the cloud, and synchronize these files on all their devices (servers, desktop, smartphone, tablets,.) achieving greater availability of their systems and communications.
- Design of proposals to improve the technological platform of customers, Internet access, network distribution, better connectivity, shared resources, better speed of access and processing, security and storage of their data, intercommunication with those responsible for their different technical areas.
- Post-sale support, troubleshooting, resolution of incidents in its server pool, communications, and desktops
- Maintain updated the technical documentation for the administration and correct operation of the technological equipment.

**Techs:** Cisco/ HP/ Teldat / Planet's Networking equipments, Amazon AWS, MS Azure, Google Apps, Wireshark, X-Lite 4, Jabber, Polycom, Zoiper.

OS Platforms: SUN Solaris, Linux RHEL, MS Windows Server 2012, Win Vista/8/10, UNIX Scripting, SNMP, RTP.

- **IN TRAINING –** Madrid, Spain. **2015 - 2016**

Consejería de Educación y Empleo de Madrid.

- **Courses:**

- DESARROLLO D PROY. D REDES D VOZ/DATOS –Certific. de Profesionalidad [www.SEPE.es/.../ELES0110](http://www.SEPE.es/.../ELES0110) **420h**
- GESTIÓN DE SERVICIOS TIC / ITILv3 – (ITILSS, ITILSD, ITILST, ITILSO, ITILCSI) [EXIN – ITIL Partner](http://www.EXIN.com) **(155hr)**
- GESTIÓN DE REDES DE VOZ/DATOS. –Certific. de Profesionalidad [www.SEPE.es/.../IFCM0310](http://www.SEPE.es/.../IFCM0310) **(530hr)**

**Technologies:** CITRIX XenApp, VMware Workstation12 pro, CISCO Routers, Linksys VoIP Gateway SPAXx, Huawei HG556; Teldat, Planet, Wireshark, X-Lite4, Cisco Jabber, Polycom, Zoiper, Google Apps Suite; SUN Solaris10, RHEL Linux 5.11, MS Windows Server 2012, Win Vista/8/10, Office 365, UNIX scripting, SNMP, FTP, VPN, WIFI.

- **TGESTIONA PERÚ S.A.** – Lurín, Lima-Perú. **2013 - 2013**
  - **Client:** Movistar Peru. CCNet CORE NOC.
  - **Position:** **TECNICO SENIOR DE RED.** – **Area:** Managed Service Operations and Assurance.
  - **Project :** **CCNet CORE:** OSS support services to fixed broadband network assessment and proposal project.
    - Analysis & information gathering (assessment) to infrastructure/applications and consulting services for network optimization.
    - Deployment new OSS/NMS apps, developing test plans, acceptance and configuration protocols, and O&M Guides for App's maintenance.
    - Performing assessments to analyze the state of the network and provide suggestions for improvement.
- Technologies:** CISCO, VPN, WIRELESS, 3G, LTE, CORE nets; BRAS, MGW, IP-SLA, Oracle 10g RAC, Oracle ASM, VMware, RHEL Linux 5, CORBA, XML, and FTP, SNMP, RTP, Wireshark. IBM System Director, IBM pSeries.

- **NOKIA SIEMENS NETWORK. S.A.** – Tres Cantos, Madrid. **2010 - 2012**
  - **Client:** FRANCE TELECOM SPAIN. – Orange DNO Offices. – Meneses, Madrid.
  - **Position:** **TECNICO SENIOR DE SOPORTE.** – **Area:** Managed Service Operations & Assurance.
  - **Project:** **MERCURY DNO OSS:** OSS support services and E2E testing for Core & Fixed/Mobile Access Nets.
    - \* Responsible of Network & Services Mgmt. for integrate the new App Servers (multivendor), and monitors and collects performance measurement data, such as disk usage, IPv4 statistics, CPU load, cluster and system uptime, and diameter related measurements.
    - \* Create systems (host) acceptance protocols, host configuration/administration procedures and preventive maintenance guides.
    - \* Define tech specifications and requirements to accept administration of new App Server (AS) and integrate them into the IMS Core Network.
    - \* Define and apply E2E tests PSTN-IP (SS7-SIP-H323).
    - \* Resolve technical problems, validation following, versioning, release evolution of these App Server.
- Technologies:** Cloud VMware, vSphere Networking ESX, Nokia-NetAct OSS, Siemens OSS RC 2G/3G, MQUA / CENTRIX (Orange), iManager Huawei T2000/M2000/U2000PTN, Ericsson GSM OSS-RC10, Ericsson MMTel AS, SOEM, EMA, Ericsson DXX Manager, Ericsson ALEX, Ericsson SOM/WFM/RMA/ SITE HANDLER /LCT / GIROS; Alcatel ADSL 5523 AWS, ALU 1354RM/53NM, IBM Tivoli Netcool OMNibus, Solaris5.11, CITRIX, HP-UX, RHEL Linux 5.11, MSA1000, Labview, Wireshark, X-Lite4, Clarify,

- **ALCATEL LUCENT SPAIN.** – Ramirez de Prado, Madrid. **2008 - 2009**
  - **Client:** FRANCE TELECOM SPAIN. Orange DNO Offices. Meneses, Madrid.
  - **Position:** SENIOR NETWORK ENGINEER – **Area:** CIS Integration Systems Center / Deployment Services.
  - **Project:** **BH-Back/Haul SHARING:** Deployment Services, Deploy new access networks (ULL) to offers IMS xDSL E2E TriplePlay services with new Alcatel ISAM nodes
    - \* Update and apply LLD (Low Level Design), NIP (Network Implementation Plans), and configuration templates for network device (HLR, MSC, MGW, RBS, BSC, RNC, BTS, PTN; BCS)
    - \* Test the functionalities of nodes that are integrated into CORE / DISTRIBUTION / ACCESS Networks, such as GGSN nodes, DSLAMs, SBC, Gatekeepers, VoIP Gateways, Metro Switches, RAS Gateways, Multiservice routers, Integrated Access Devices, Media GWs, and STB.
    - \* Develop E2E Test plans (PSTN-IP) (SS7-SIP-H323) to evaluate CPE equipment such as STB, SetTopBox, and LiveBox, IP phone.
- Technologies:** GGSN, 3G, WCDMA/ LTE, GSM Radio, CORE; BRAS, IMS SIP AS; NGN, RCS, CORE IP, IPD, ULL, IPTV.
- Equipments:** ALU 5523 AWS, ALU 5620 SAM, OmniVista, ALU ISAM FD/XD, Alcatel (Timetra) 7750SR /7450ESS, LER 8600, IP DSLAM,xDSL FT; BRAS Juniper ERX, Cisco BPX, Solaris9, VistaLink for 5620, Citrix, Wireshark.

- **AUBAY SPAIN.** –A French Enterprise, IT Consultant, focused on Telecom sector. **Madrid. 2007 - 2007**
  - **Client:** TELEFONICA SPAIN.
  - **Position:** SENIOR SYSTEM ENGINEER. – **Area :** Pre-sales Support.
  - **Project: MyView TV :** IPTV solution of Alcatel–Lucent, R&D about IPTV, VoIP, SDP, Telefonica Imagenio. IPTV/Video service (VoD).
    - Pre-sales support, developing technical reports about new IMS/VoIP/SDP Solution.
- Technologies:** VoIP, SIP, Alcatel–Lucent IPTV Services, Cisco Routers, Java, Tomcat, MySQL, SNMP.

- **BTS & SYSTEM ONE GROUP.** www.sowci.com – **Zaragoza. 2005 - 2006**
  - **Client:** AMADEUS S.A. (Amadeus Voice Services) – www.amadeus.com PTM Walqa, Huesca.
  - **Position:** NETWORK ANALYST. – **Area:** NOC / Deployment Services.
  - **Project: TELDAT Atlas IR–Voz :** Development and to start up the VoIP infrastructures to AMADEUS Corp.
    - \* Evaluate some vendor’s VoIP solutions, SIP–based, like 3Com VCX–7000 Softswitch, implemented on IBM xSeries servers, and Teldat IR–VOZ Softswitch implemented on DELL Servers with Asterisk IP–PBX, both RedHat Linux–based to provide VoIP services for >5000 agencies in VPN; finally was used Teldat’s solution.
    - \* Development the numbering plan, execute VoIP test plan, evaluate its results about call features, system functionalities, IP Phone features.
    - \* Analysis technical specifications about equipments for its Integration, and accurate management reports.
    - \* Develop technical docs about interoperability issues; resolve/move them to take action at vendor’s TAC.
- Technologies:** TELDAT Atlas IR–Voz, 3Com VCX 7000 Softswitch, IBM xSeries, LINUX RedHat, Apache, SIP, AudioCodes, Asterix IP PBX, CISCO Routers.

- **SATEC & CONVEX GROUP** Sistemas Avanzados de TECnología www.satec.es www.convex.pt **Madrid 2004**
  - **Client:** COMMUNITEL, AL–PI, TELEFÓNICA. www.comunitel.es, www.al–pi.com Aravaca, Madrid.
  - **Position:** SENIOR INTEGRATION ENGINEER. – **Area:** Network Engineering Services / Post–Sales Support.
  - **Project: COMMUNITEL DATA CENTER:** Development and to start up the VoIP infrastructures.
    - \* Evaluate some vendor’s VoIP solutions, SIP–based, such as NetCentrex Softswitch 3.3.6, implemented on HP’s servers, RedHat Linux–based to provide VoIP services.
    - \* Execute VoIP test plan, evaluate its results about call features, system functionalities, IP Phone features.
    - \* Analysis technical specifications about equipments for its Integration, and accurate management reports.
    - \* Evaluate and testing customer premises equipments (CPE), such as VoIP Gateway, ATA.
    - \* Develop technical docs about interoperability issues; resolve/move them to take action at vendor’s TAC.
- Technologies:** ToIP, NetCentrex Softswitch 3.3.6, PGW2200 Softswitch 9.3, CISCO CallManager 4.x; CISCO IPCC50, Cisco Unified Communications, Solaris8, Linux RedHat, MS Win2003, H323, MGCP, RTP, QoS, Q931.

- **ATD & LANDATA COMUNICACIONES S.A.** – www.atdsistemas.com **Alcobendas, Madrid. 2003 - 2004**
  - **Client:** TELEFONICA SPAIN. Dir. Gen. Infraestructura. – Dir. Sistemas de Red (SdR). – Aravaca, Madrid
  - **Position:** NMS ADMINISTRATOR. – **Area:** TELEFÓNICA CNSO – National Center for Supervision & Operation
  - **Project: NIMBA OSS:** Provides OSS for the Broadband VPN Infrastructures (MAN–Ethernet) .
    - Deploy and Provide 2nd level Support for OSS Infrastructures; control RIVERSTONE Network Elements (EMS), administer INFOVISTA Servers (Performance), HPOV SA (Provision) and NETCOOL Omnibus (faults )
    - Integrate and adapt the technical specifications (tuning) to enhance these subsystems.
    - Analysis to determine priorities and resolving the incidences on the subsystems.
- Techs:** SUN 880/280 Servers, GbE Switches (L2) RIVERSTONE 38xxx, 86xx, 3xxx; CISCO NAS 26xx, IP/MPLS.
- ITSM /OSS /NMS:** RIVERSTONE EMS, HP OV/SA (provision), Netcool OMNibus (faults), Suite INFOVISTA.

- **CAPCOM & PRINTELCARD GROUP.** – www.capcom.net www.printelcard.es Madrid. **2002 - 2003**  
An ITSP Internet Telephone Service Provider and Wholesale VoIP Carrier/Pre-paid Card Services.
  - **Client:** Call Centers, Madrid
  - **Position:** O+M TECHNICIAN. – **Area:** NOC – Network Operation Center / O&M Services.
  - **Project : O+M** for VoIP, IVR, Web2Phone and Prepaid Card services.
    - Administer the CLARENT Softswitch Network Architecture to provide IP Telephony services.
    - Provide 2nd. level troubleshooting for analyze, diagnose, rectify, rerouting the routes and telecommunications issues from our network partners.
    - Administer with Clarent Command Center, Unicenter TNG and HP OpenView Management Platforms our Network elements (H323 Media Gateways and Gatekeepers), implemented in 8 POPs with the Telefonica's telephone exchanges.
    - Control network alarms on all systems to provide a reliable surveillance and fault.
    - Control call traffic interacting with other world's carriers, and administer the MIND-iPhoneEX Internet Telephony Billing system.
- Technologies:** CLARENT Media GWs H323 (12xx, 80x series), CISCO Gateways, Gatekeepers and CPEs (VoIP GWs VG200, ADSL 827), Multiservice Router (26xx,72xx), POLIPIX PÍXEL CallServer (H323 Proxy)  
**ITSM/OSS/NMS:** Clarent EMS, Clarent CommandCenter/Call Manager class 4, Oracle, Billing MIND CTI.  
**Protocols, Services:** VoIP, Web2Phone, SMS, SNMP, H323, SS7, RTP, MPLS, QoS, Codes G7xx.

- **SHS & POLAR.** – www.polar.es – Emilio Vargas, Madrid – **2001 - 2002**
  - **Client:** TELEFONICA I+D SPAIN. www.telefonica.es Simancas – Madrid.
  - **Position:** SYSTEM ANALYST. – **Area:** CPD – Data Processing Center / AMS Application Management Services
  - **Project : TQ,** Technical Support to Add-on applications.
    - Provide AMS controlling for ad-hoc applications.
    - Administer the Internet services (HTTPs, PKI, DNS, FTP, SMTP, DHCP) and applying SQL queries and UNIX scripting to control, monitoring and planning their processes.
    - Develop reports about application availability and edit O&M procedures.
    - Analyze the logs and resolve incidents in the application processes on Oracle8 and SUN-based platforms.
- Technologies:** SUN, Oracle, Microsoft IIS, IBM, Java.  
**Platforms:** IBM xSeries, IBM pSeries, Compaq Proliant BL Server.  
**OSS/NMS Platforms:** HPOV ITO, Unicenter TNG, BMC Patrol, SQL, XML, J2EE, C++, MySQL.

- **LUCENT TECHNOLOGIES SPAIN.** www.alcatel-lucent.es PTM Tres Cantos, Madrid **2000 - 2001**
  - **Client:** TELEFONICA DATA SPAIN. Peñuelas, Madrid.
  - **Position:** VoIP OSS TECHNICIAN – **Area:** NOC – TELEFONICA's Network Operation Center / OSS Services.
  - **Project : TDATA Red IP.** Develop and start up the VoIP Infrastructures to carrier TELEFONICA.
    - Participate in the NOC implemented by Lucent to start up the infrastructures of LUCENT Distributed Softswitch Network Architecture to provide VoIP services.
    - Administer the Lucent Softswitch – LSS. (centralized call controller); ASCEND MAX TNT equipments (RAS/Media Gateways), CISCO 26xx, 35xx, 45xx, 72xx (Multiservices Routers) and managing them with HP-OpenView ITO, implemented between 25 Interconnection Points with Telefonica's phone exchanges.
    - Ensure overall adherence to quality procedures and working processes.
- Technologies:** Lucent Softswitch (LSS) v2.2, Ascend MaxTNT MEDIA GW, CISCO 2600, SUN Netra Svr.  
**NMS:** Lucent Navis NFM/EMM, NAVIS Access5, Radius3, OpenLDAP, Cisco ACS-Tacacs, HPOV.  
**OSS Platforms:** SUN Solaris 8, UNIX Scripting shell, LCDS ORACLE, HP-UX.  
**Protocols and Services:** H323, VoIP, SS7 ISUP, IPDC, RTP, G.711, SNMP, SSH/SSL, X25, XOT.

## Last Trainings / Year

- VOICE & DATA NETWORK PROJECT DEVELOPMENT ([ELES0110](#)). Consejería de Educación. Madrid.2018
- ITIL SS, ITIL SD, ITIL ST, ITIL SO, ITIL CSI. : ITIL Intermediate v3. [EXIN ITIL Partner](#) Madrid.2016
- VOICE & DATA NETWORK MANAGEMENT ([IFCM0310](#), nivel 3). Consejería de Educación. Madrid.2015
- CISCO IP Telephony (Course CIPT1 v6.0). – ZENER Academy. –CISCO Systems Learning. Madrid. 2012
- ERICSSON OSS–RC v7 – System Admon, Architecture and config. – Training on Job. Madrid 2010
- HUAWEI–T2000–iManager. System Admon, Architecture and config.– Training on Job. Madrid 2010
- ALCATEL–LUCENT IPD, IPTV, xDSL FTTx. Architecture, and config. – Training on Job. Madrid 2009
- CISCO AVVID Multiservice Access Routers – Microforum – Cisco Networking Academy. Madrid 2007
- TELDAT IR–Voz, 3Com VCX7000 Softswitch, – System One S.A – Training on job. Zaragoza 2005
- ALCATEL SAM 5620, System Administration – Alcatel–Lucent Spain – Training on job. Madrid 2005
- CISCO Call Manager Express, Product Presentation. –Attended in IT forums: SITI/@asLAN. Madrid 2004
- Net Centrex Softswitch v3.3.6, PGW2200 Softswitch v9.3, System Admon. SATEC S.A. Madrid 2004
- MIND–iPhoneEX Internet Telephony BILLING Syst;. System Admon. – Capcom S.A. Madrid. 2002
- LUCENT Softswitch – VoIP. Architecture and Maintenance – Lucent Training center. Madrid. 2001
- IBM Firewall v3.1 for AIX/6000. Planning the SECURITY. – IBM Learning Services. Peru. 2000
- CISCO CCNA. – CISCO Certified Network Associate Program. – CISCO Systems Learning. Peru. 2000
- CISCO VOICE, Configuring CISCO VoFRelay, VoATM and VoIP. –CISCO Systems Learning. Peru. 1999
- REDHAT Linux System Admin. v2 – INICTEL, Instituto Nac. de Capacitación en Telecom. Peru. 1999
- 3Com SSII LAN Switch Router Config. (3Com Certified Technologist). – 3Com Training. Peru. 1997
- ORACLE v7. Database designing – ORACLE Official Training center Peru. 1997
- UNIX IBM AIX/6000 v4 Advanced Syst Admin (IBM AIX Certified) – IBM Learning Services Peru 1997
- UNIX SCO OPEN Svr r4, Admin Advanced (SCO Advanced Certified Engineer) SCO Testing Center. PE 1994

## Languages

- **SPANISH** : Native.
  - **ENGLISH** ( C1. Interm ) : Good SPOKEN and WRITTEN communication skills / Strong READING skills.
- CV SPANISH : [http://www.redeuropeaingenierosperuanos.com/miembros/cv\\_cesargarcia\\_telecom.pdf](http://www.redeuropeaingenierosperuanos.com/miembros/cv_cesargarcia_telecom.pdf)

## Salary Requirement

**Gross Annual Salary in Euros:** for Spain, 24.000 – 30.000 range. +

**Daily Rate in Euros: for other countries :** 200 Euro/per day. My salary requirement is negotiable based upon the job responsibilities and the total compensation package.

**Notice Period / Availability to join :** Two days, [currently I'm looking for a new job.](#)/ Immediate availability

SPAIN OFFICIAL DEGREE - TITULO DE GRADO de Primer ciclo.

MINISTERIO DE EDUCACIÓN  
Y CIENCIA



SECRETARÍA GENERAL TÉCNICA  
SUBDIRECCIÓN GENERAL DE TÍTULOS, CONVALIDACIONES Y HOMOLOGACIONES

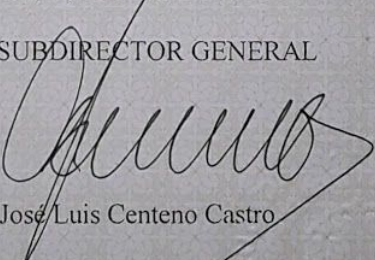
De conformidad con lo dispuesto en el Real Decreto 285/2004, de 20 de febrero, por el que se regulan las condiciones de homologación y convalidación de títulos y estudios extranjeros de educación superior (BOE de 4 de marzo), la Sra. Ministra de Educación y Ciencia ha acordado:

Que el título de Profesional Técnico en Computación e Informática, obtenido por D. JULIO CESAR GARCIA MORI, nacido el 3 de octubre de 1966, de nacionalidad peruana, en el Instituto Superior Tecnológico no Estatal DATAPRO, Lima (Perú), quede **homologado** al título universitario oficial español de Ingeniero Técnico en Informática de Gestión, con los mismos efectos de éste en todo el territorio nacional.

En su virtud, esta Subdirección General de Títulos, Convalidaciones y Homologaciones expide la presente **credencial**, que acredita los efectos de dicha homologación desde su fecha de expedición.

Madrid, 11 de abril de 2008

EL SUBDIRECTOR GENERAL


  
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MINISTERIO DE ASUNTOS EXTERIORES Y DE COOPERACION  
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Visto Bueno para legalizar la firma que antecede por ser, al parecer auténtica sin prejuicio de la veracidad del contenido del documento ni ulterior destino que pueda dársele.

Madrid,

19 JUN 2017

P. EL SUBSECRETARIO

  
M<sup>te</sup> Begona Acosta Serrano  
Jefe de Negociado

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MRCM-FNMT Mod 31/00



Postgraduate Degree



**EL RECTOR  
DE LA UNIVERSIDAD POLITÉCNICA DE MADRID**

considerando que

**JULIO CESAR GARCÍA MORI**

con título de ..... PROFESIONAL TCO. EN COMPUTACIÓN E INFORMÁTICA

por la Universidad ..... INSTITUTO SUPERIOR TECNOLÓGICO DATAPRO

ha cursado y superado las pruebas de evaluación del CURSO DE ESPECIALIZACIÓN EN  
**TELECOMUNICACIONES INTERNET**

con una asignación de 21 ..... créditos, cuyo contenido se detalla al dorso, le expide el presente

**TÍTULO DE ESPECIALISTA EN  
TELECOMUNICACIONES INTERNET**

Madrid, a 22 ..... de ABRIL ..... de 2002

El Rector,

El Director del Curso,

Este título se otorga con el carácter de propio de postgrado de la U.P.M., sin perjuicio de los títulos que con carácter oficial y validez en todo el territorio nacional se expiden por el Rector en nombre del Rey

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