**COVER LETTER**

Dear Sir/Madam,

My name is Omer Faruk HARMANCI. As a **UK Work Permit Holder**, I am a self-employed and available for **contract-based job** opportunities.

I documented my 11 years experience in ICT sector by gaining certificates of Cisco Certified Network Associate (**CCNA**), Cisco Certified Network Professional (**CCNP**) and Cisco Certified Internetwork Expert - Routing & Switching (**CCIE**) respectively.

As seen in my CV, my career path is stable and well-defined. My career has started within the management of Turk Telekom (TT) IPMPLS Backbone and MetroEthernet Services and continued with the management of the services which were provided over the MPLS Backbone of TT at different department. I was Public Sector Presales Engineer as well as responsible for TT's Cyber Security and MPLS VPN products. Then, I worked as a Senior Network Consultant in an integrator which was providing technical consultancy services on ICT. Finally I established my company in London and have begun to give technical services since May, 2019.

I gained experiences in the most intensive and stressful units of the sector. I have extensive experience in crisis, project and customer (internal and external) management. In addition to technical and management skills; I had ensured customer satisfaction, established lasting commercial relations with business partners and customers and completed many successful projects in the field.

I would be very pleased, if you could spare time to evaluate my CV which is in the following pages of this document for possible vacancies like (Senior) Network Engineer, (Senior) WAN Engineer, (Senior) LAN Engineer, (Senior) IP Engineer, (Senior) MPLS Engineer and (Senior) NOC Engineer etc.

Yours Faithfully…

OMER FARUK HARMANCI

#CCIE RS 42774#

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OMER FARUK HARMANCI

Qualifications Profile

Highly self-motivated and multi-talented Network Expert with strong technical, problem solving and clear/effective communication skills. Possessing the ability to direct staff toward superior performance in a dynamic, fast paced environment. Versatile, forward-thinking and results-oriented individual with developed skills and knowledge within Service Provider, Integrator and Strategic-Mission Critical Networks. Certified technical professional of Cisco and Alcatel-Lucent. Able to work independently with minimal or without supervision.

Core Competencies

* Creative Problem Solving
* Project Management
* Hardworking
* Strong Communication Skills
* Cyber Security
* Operational Risk Management
* Crisis Management
* Traffic Engineering
* Traffic Shaping and Policing
* VRRP, HSRP and GLBP
* DMVPN, GRE, IPSec
* Bonding
* DDoS Protection
* STP, LACP, SPAN, Port Security
* Network Design
* Network Operations
* BGP, EIGRP, OSPF, ISIS, RIP
* MPLS, LDP
* VPRN & VPLS Services
* Multicast, PIM and IGMP
* QoS and RSVP

Education

**High School:** 1999-2003: Kalaba Anatolian High School (ANKARA/TURKEY)

**B. Sc:** 2004-2008: Erciyes University – Electrical & Electronics Engineering (KAYSERI/TURKEY)

Certificates

**CCNA:** Cisco Systems, Licence: CSCO12072502, December 2011

**CCNP**: Cisco Systems, Licence: CSCO12072502, October 2012

**CCIE Routing & Switching:** Cisco Systems, Licence: 42774, March 2014

Work Experiences

moreIT Technologies Ltd

**Founder – Senior Network Engineer / LONDON**

May 2019 –

* Looking for new contract-based job opportunities.

Esecta Ltd

**Contractor - Senior Network and Cyber Security Engineer / LONDON**

June 2019 – July 2019 (1 month contract)

* Provided maintenance service for all ICT equipments and Basic Cyber Security Training.
* Managed migration processes for Switches and Access Points.

Enfatek Information Technologies Inc.

**Senior Network and Cyber Security Consultant / ANKARA**

March 2018 – February 2019

* Responsible on Technical Consultancy services.
* Provided consultancy services focus on cyber security (Layer7-Anti DDoS, APT (Lastline, CP), Firewall, IPS, AV-AS) and network (Switch, Router, NAC, Wireless, Bonding (Viprinet, Peplink), SD-WAN (Silverpeak, Riverbed)) technologies.
* Worked with vendors and suppliers to identify new products and services, increase cost-efficiency and value in, and deploy and increase capacity for existing services.
* Provided HLD and LLD services.
* Managed all presales and postsales activities (PoC, preparing specifications of products, installation, activations of products and maintenance) of 5 Forescout NAC, 3 Arbor Layer7-Anti DDoS, 120 Peplink on 3 different accounts and 6 network consultancy services in the institutions that are potential customers of Enfatek within 1 year. Projects were completed with a sales success of %80.

Turk Telecommunication Inc.

**Public Sector Presales Engineer / ANKARA**

March 2013 – March 2018

* Worked with the IT authorities of the Public Institutions together with the business developer approach on the WAN and LAN side.
* Provided solutions for all products with and without Turk Telekom portfolio (MPLS VPN (VPRN and VPLS), P2P, Internet, Leased Line, Video Conference, L7-Anti DDoS (Arbor and A10), NAC (Forescout), APT (CP and Lastline), Load Balancer (F5 and A10), DNS etc).
* Responsible for all MPLS VPN and Cyber Security Products’ Sales Strategies, Technical Designs and Service Types at Sales Department. Closely worked with Marketing and Operation Departments. Worked on to designing Turk Telekom’s products which were Layer4 and Layer7 DDoS Prevention System, Cloud DDoS service which was provided by vendors’ own infrastructure (Cloud-Based), IPS, NAC, APT, SIEM, Antivirus and Antispam and on MPLS VPN side designing all QoS based products and Application Assured Networking with technical and marketing departments.

• Worked as a Technical Project Manager of KamuNet Project which is one of highlighted critical project for Turkish Government. KamuNet is a full-mesh MPLS VPN infrastructure in which each Public Institutions manage their data exchanges with other Public Institutions by providing access through a point. The contributions in this role are summarized as follows; defined the high-level and low-level topology, identified IP planning on customer and TT sides, determined the most effective hardware as CPE (switch and router) and cyber security basic rules, planned the politics of QoS and Traffic Engineering on TT and Customer side.

Turk Telecommunication Inc.

**Corporate Services Design Development Specialist / ANKARA**

December 2011 – March 2013

* Designed technical topology and determined the technical standards of Turk Telekom’s new products for Corporate Customers based on L3VPN (VPRN), L2VPN (VPLS), Internet, P2P services.
* Worked with vendors to develop new products and services that could be offered through the MPLS infrastructure.

Turk Telecommunication Inc.

**Senior Network Engineer / ANKARA**

October 2008 – December 2011

* Managed Turk Telekom IP/MPLS Core Network in TT-NOC.
* Experienced on IGP (IS-IS, OSPF) and BGP protocols.
* Configured and troubleshooted of Metro Ethernet customer services (Internet, Point-to-Point, L2VPN, L3VPN) and xDSL, IPTV, NGN, Intranet services over IP/MPLS Backbone.
* Managed end-to-end quality of service (QoS) and RSVP design for VPN, Metro Ethernet services, prepared technical documentation for QoS planning and configuration.
* Planned international POP (data centre) installations and worked on link activations of data centres.
* Optimized IP/MPLS access ring topologies.
* Performed interoperability testing between Huawei NE5000E & NE40E and Alcatel 7950 XRS/7750 SR12 MPLS routers.
* Implemented IPV6 backbone and customer site tests.

Turksat Inc.

**Internship / ANKARA**

June 2007 – August 2007

* Experienced on installation of the network communications via satellite on reserved range of frequencies.

Certificate of Participations

* EF Education First (Graduated from B2 Level English, March 2019, Manchester-England)
* Fortigate Multi-Threat Systems 201,301 (Adeo/Istanbul-Turkey)
* MPLS and Ethernet World Congress (Paris-France)
* Blocking DDoS Attacks (Arbor/İstanbul)
* Enterprise Content/URL Filtering (Turk Telekom Academy/ Ankara-Turkey)
* Active Defense System (Turk Telekom Academy/ Ankara-Turkey)
* Project Management (Turk Telekom Academy/ Ankara-Turkey)
* 5620 SAM Management (Alcatel-Lucent/ Antwerp-Belgium)
* City Safety Management System (Ekin Company/DUBAI)
* Basic Training of IP/MPLS Systems (Alcatel 7x50 series) (Alcatel-Lucent/ Antwerp-Belgium)
* Professional Training of IP/MPLS Systems (Alcatel 7x50 series) (Alcatel-Lucent/ Antwerp-Belgium)