



**Asim Namazov**

**Address: Azerbaijan, Baku, Surakhani S.Aliyev 202/19A**

**Telephone: (+994 12) 4519525**

**Mobile : (+994 50) 5530012**

**(+994 55) 6607304**

**Email: asimnamazov4@gmail.com**

**Date of birth: 12/09/1985**

## Career History



**2017 May**

### **Baktelecom**

**Head of Service Operation Center**

Managing people who is responsible for network and customer services. Managing Ticket system. Assign tickets to right person who can handle and solve problem. Control all network (MPLS, GPON, L2 network)



**2017 February -**

### **Khazar University**

**Instructor**

Internet Architecture, Computer Networks

Teaching students how internet is working, based on network. Useful protocols and working principles.



**HUAWEI / Recruitment - Consultancy - Training 2015 August – 2017 April**

### **HUAWEI**

**Network enginner (Datacom&Access)**

- Provide technical service support for different Telecommunication companies.   
Working with Government and Private ISP companies, supporting for IP network and MSAN devices.
- Support all datacom network, Configure FTTH, IP/MPLS network and support.   
switching, routing
- Using equipments: NE40, NE40E, ME60, CX600, U2000, S9300, S5300, MA5600, S12700
- Provide HLD and LLD solution for new coming projects.

# Projects

- ✓ BAKTELECOM Public Wi-Fi project in Bulvar, AC6605, AP8030, AP8130, s5700, s6700
- ✓ Aztelecom NGN (IP/MPLS+Access) Voice, Internet, IPTV services providing through this network. (NE40E, S9300,)
- ✓ NGA Wi-fi (1xS5700, 1xAC6500, 17xS2700, 94x AP)
- ✓ Azerconnect LTE (Acceptance)
- ✓ BTRIB NGN (IP/MPLS+Access) Voice, Internet, IPTV services providing through this network. (CX600, NE40E, S9300, S5300)
- ✓ Azercell IPRAN (8xCX600-X16, 63xATN950B, ATN910I) 2G, 3G, 4G services providing through this network.
- ✓ Bakcell IP/MPLS (NE40E, S9300)
- ✓ Azertelecom IP/MPLS (NE40E, S9300, ATN950B)
- ✓ Naxtelecom



2014 November – 7 July 2015

## **BEGOC** VENUE TECHNOLOGY MANAGER (VTM)

Page 1 of 2

### Summary of Responsibilities

Project manager responsible for the detailed venue specific technology planning, implementation and operations for a single venue, or sport Technology implementation & operations at assigned venue

- Develop & maintain close relationship with Site Manager, ensuring that Overlay deliverables to Technology are provided as specified to schedule.
- Maintain Technology project plan for venue.
- Assist Telecommunications in determination of cabling requirements and scoping of cable pathways.
- Cooperate with the Reprographics Contractor Venue Manager on the detailed planning and implementation of all reprographic services on-venue.
- Cooperate with each IT&T Programme in the development, documentation & implementation of technology services on venue.
- Coordinate with CAD on the production of venue specific equipment layout drawings and detailed space design for critical Technology and client spaces.
- Quality check and assurance on all venue specific technology design documentation produced by Technology Functional area contractors/designers. Specifically for service deliveries to technology equipment locations for CATV, Telephony and Games and Administrative network equipment.
- Identify venue specific risks and recommend mitigation strategies.
- Provide quality management both during planning and on site during implementation.
- Cooperate with Logistics and Technology service providers on the detailed scheduling of deliveries to site. □  
On-site project manager for Technology during implementation, including the coordination of venue access for Technology Sponsors and contractors.
- Technology representative to the Venue Team, providing a single point of escalation and coordination of all technology issues.
- Coordination of venue tours, inspections and visits as required by Technology Partners, contractors of Technology Management.

Page 2 of 2



**HUAWEI** 2013 October \_ 2014 November

## HUAWEI

### Datacom engineer

- Provide technical service support to customers.
- Follow up the knowledge and work experience.
- Support all datacom network, Configure FTTX, IP/MPLS network and support.
- Protocols- BGP, OSPF, MPLS, ISIS, L3VPN, L2VPN, STP, VRRP, MPLS TE, VLL, QOS, □ switching, routing
- Using equipments: NE40, NE40E, ME60, CX600, U2000, S9300, S5300

## Projects

- ✓ Azercell IP/MPLS
- ✓ BTRIB IP/MPLS
- ✓ Azeronline FTTX
- ✓ Aztelecom IP/MPLS
- ✓ NGA Wi-Fi

**ZTE中兴** 2011 September – to 2013 September

## ZTE

### Fix network engineer & Project Manager

- Provide technical service support to customers.
  - Preparing & managing project & configurations, monitoring implementation plans and project situation.
  - Follow up the knowledge and work experience.
  - Assisting to the Chief Manager in tender agreements, providing quality information pertaining to bids
- Key Achievements**
- Control projects and configuring equipments for ZTE Corporation (Baku office). Have meeting with customer's managers.



2008\_ to September 2011

### Baku Telephone Communication Union Production Company

#### Promoted to:

#### Administration of NGN IP network

- Laboratory of Information technologies- Control IP network. Configuring Huawei and ZTE network equipments.
- Working with DSLAMS, servers, AG, MSAN, Softswitch, Huawei, ZTE, ZyXel equipments Layer 2 and 3 switches, routers.
- Protocols- BGP, OSPF, MPLS, L3VPN, L2VPN
- switching, routing

## Education

- 2003 – 2007**      **Azerbaijan Technical University- Bachelor**  
*Faculty: «Radio engineering and communication»*  
*Specialty: « Distribution of networks, information and communication systems»*
- 2008 – 2010**      **Azerbaijan Technical University- Master degree**  
*Faculty: «Radio engineering and communication»*  
*Specialty: « Distribution of networks, information and communication systems»*

## Professional training

- ZTE University in China, Shenzhen city** – Level A of ZXR10 Product & Theory Training
- Azerbaijan Diplomatic University ADA** - Conducting effective meetings  
Planning and Organising  
Design and deliver effective presentations
- Huawei Training Centre in Beijing** - FBB IP Design Training
- Huawei HCNA Routing&Switching – 01010010168806818851409**

## Other details

- |                          |   |
|--------------------------|---|
| <b>Languages</b>         | Azeri, English, Russian, Turkish                                    |
| <b>IT proficiency</b>    | Word, Excel, PowerPoint, Microsoft Outlook, IT environment and etc. |
| <b>Driving licence</b>   | B   |
| <b>Interests include</b> | Swimming, Chess, Running,   |
| <b>Health</b>            | Excellent; non – smoker, non - drinking                             |