**Omar Ali Alsairi**

**40 Street, Alaziziah, Sharurah,**

**Najran, Saudi Arabia**

**Date of birth: 01 Jan 1987**

**E-mail:omar.alsaiari@gmail.com**

**Mobile: 00966546099951**

**Career Objective**

Systemic, determined and a detail oriented professional who is looking for a job which would enable me to use my talent and skills as well as contribute to organization’s goals and which would provide excellent opportunities for career advancement and personal growth.

.

## Education

**PhD Student** Aug 2014- Current

University of Plymouth, Unidted Kingdom

**MSc (Computer Science), Canada** May 2013

University of New Brunswick, Fredericton

**BSc** **(Computer Science), Saudi Arabia** 2004 - 2008

Tabuk University, Tabuk

**Diploma in University Teaching**

University of New Brunswick, Canada 2011

## Employment

**Lecturer at Najran University, Saudi Arabia**  Sep2013- Current

* **Courses: -**  Networking 1
* database management systems
* Computer Ethics

**Supervisor of the IT center of the faculty of science and arts, at Najran**

**University** Sep2013- Current

**Saudi Club, Fredericton, Canada** 2010 – 2012

***Representative***

* Represent Saudi culture, organized events, and participated in celebrations at university.

**Taj Electronics, Saudi Arabia**  2008 – 2009

***Repair Technician***

* I was Responsible for diagnosing and repairing both hardware/softwaremalfunctions as well as the maintenance of computer systems.
* ***Hardware:*** Repaired desktop computers, laptops and servers.Repaired input & output devices like keyboards, mice scanners, displays, printers, speakers and data storage devices such as internal/external hard drives and disk arrays
* ***Software:***  Installed, uninstalled and reinstalled various software packages and performed system restore when required. Protecting users’ data was also part of my job.

***Certificates***

**A+ Certification, Saudi Arabia** 2006

New Horizons, Tabuk

***Programming Languages/Tools***

***Technologies:*** SDN, Network Simulation(Mininet, OpNet), J2SE, J2EE, .NET Framework, ASP.NET, ADO.NET, MS SQL Server,

Windows Forms, Computer Security, Network Security.

***Programming:*** Python,

Visula Basic, JAVA,C/C++, SQL, XML and UML.

***Databases:*** MS-Access, SQL server, My SQL, Oracle 9i, and Oracle 10g.

***Operating Systems:*** Windows 95, 98, NT, 2000, Millennium and XP, Linux Red Hat

8.0, 9.0, IBM UNIX AIX 5.2 and DOS 6.022.

***Languages***

**Arabic**: Native

**English**: Fluent

***References***

References will be provided on request.