**Naif Ayed Alhajri**

P.O. BOX,12487 Riyadh 8116, Saudi Arabia

Mobile: +966-5014-28304 Email: [nalhajri88@gmail.com](mailto:e.naaaif@hotmail.com)

**EDUCATION AND QUALIFICATIONS**

**King Saud University** G.P.A 4.42 out of 52006 – 2011

Electronics and Communication Engineering

**Graduation Project** “Automated Quality Assessment of GSM network” supervised by Prof. Khaled Almashoug.

**Abdulaziz bin Bazz High school** (Graduated with percent of 97.17%) 2006

**PROFESSIONAL QUALIFACTIONS**

**Carnegie Mellon University , U.S.A.** 2010

Attended 22 hours course in Pattern Recognition

**King Saud University, K.S.A** 2010

Attended 10 hours course in Communication Skills.

**Activity**

* **Advanced Communication &Electronics System CO.LTD (ACES), Riyadh, Saudi Arabia** 2009

**Summer Trainee**

I was trained at the test department for about 11 weeks.

* Taking courses on communication topics.
* I was working on indoor coverage, so I work with a group of engineer to do a design for a lot of buildings for example: king Khalid airport, kingdom hospital, also make survey, propagation test, walk test and existing test.
* Used two intelligent measurements that give Quality of service of the network: TEMS and Q-Voice, the last one is not existing on Gulf States except on ACES.
* **Member of the Scientific and Reading Club in King Saud University** 2009
* **Member of the Saudi Telecommunication Society (STS)** 2011

**SKILLS**

* **Languages**: Arabic (Native Language), English (Good in reading, listening, medium in speaking &writing).
* **Programming:** Programmed several projects that require knowledge in Objective C, MATLAB, C++ and VHDL.
* **Team-work and Leadership**: Worked and lead many group projects during my studies. For example, I lead a course group project to design a Decoder 7:128 by using VHDL program in which we gained a high mark and I lead group of student to U.S.A to take a course about pattern recognition.
* **Communication skills:** Performed many long and short presentations during my studies that have improved my communication skills and I take a workship in this subject.
* **Projects:** During the phase of the university I made a lot of projects, for example: 4G Network, design and simulate program on iphone by using objective C, design different antenna, etc…

**AWARDS**

- Awarded a scientific trip by King Saud University for my outstanding academic performance to Pittsburgh, PA, USA in 2010. This trip involved visiting Carnegie Mellon University, Pittsburgh University, Intel and Siemens Company.

- Awarded in the competition of Mathematics fourth on KSA and the first on Riyadh in 2005.

**HOBIES AND INTERESTS**

Reading in different books and articles especially about technology, Sports(football and swimming) and Traveling.