Curriculum Vitae

Personal Data:

Name: Loqman R. R. As-Sayid Ahmad

Date of Birth: November 6, 1980, Zeita, Tulkarm, Palestine

Marital Status: Married

Address: Palestine Technical University – Kadoorie, Jaffa

Street, Tulkarm, Palestine

E-mail: Loqman_1967@hotmail.com

Mobile: 00972 597 440332



Academic Education:

I. Master's Degree - M.Sc. in Electrical Engineering

Major: Electrical Engineering - Communications

University: The University of Jordan, Faculty of Graduate Studies, Amman,

Jordan

Date: September 2006 to January 2010

Title of Thesis: A credit system for peer-to-peer networks

GPA: 3.19/4 Very Good

Awards Honorarium for publication (the only one who has got Honorarium

from Faulty of Graduate Studies in my group)

II. Bachelor's Degree - B.Sc. in Engineering

Major: Electronics Engineering

University: Al-Quds University, Faculty of Engineering, the Department of

Electronics

Engineering, Jerusalem, Palestine

Date: September 1999 to July 2005

Title of Thesis: Wireless Text Messaging "The project includes both software and

hardware implementation"

GPA: 80.8% Very Good,

Awards Honor List (Spring 99/00; Fall 04/05)

III. Secondary High School Education - Tawjihi

Major: Scientific Section

School: Attil Secondary Boys School, Attile-Tulkarm-Palestine

Date: 7.1999 (Graduation date)

Examination: Writing – Ministry of Education in Palestine

GPA: 90.1% Excellent, in the top of first fifth highest degree in Attile

secondary Boys School

Work Experience:

I. Lecturer

Place: College of Engineering and Technology, Palestine Technical University -

Kadoorie, Jaffa Street, Tulkarm, Palestine

Date: from 7.2013 to Now

Job description

- 1. Teaching undergraduate courses in:
 - Probability and Random Variables
 - Satellite Communications
 - Wireless Communication Networks
 - Information Theory and Coding
 - Data Communications
 - Digital Logic Design
 - Data Acquisition
 - Electronics 1
 - Electronics
- 2. Supervising laboratory experiments in:
 - Wireless and Mobile Communications
 - Digital Communications
 - Data Acquisition
 - Electronics
- 3. Supervising graduation projects:
 - Narcotics Detector
 - Sleep Detector
 - Global Home Automation
 - Water Flow-meter

II. Lecturer (part time)

Place: College of Engineering and Technology, Palestine Technical University -

Kadoorie, Jaffa Street, Tulkarm, Palestine

Date: from 9.2012 to 7.3013

Job description Teaching undergraduate courses in:

- Electronics 1
- Electronics
- Probability and Random Variables
- Digital Logic Design

III. Project Delivery Manager

Place: Information Technology Guard, Amman, Jordan

Date: from 6.2011 to 5.3012

Job description • Building and maintaining customer relationships

- Ensuring quality of service with regard to the agreed SLA
- Delegate tasks to appropriate personnel

- Providing detailed reports as per an agreed schedule or on request
- Develop and deliver progress reports, proposals, and presentations

Training & Certificates:

- 3.2012; Citrix Certified Sales Professional 2012; www.citrix.com
- 12.2011; BitDefender; Letter of Completion How to Sell Business Solutions
- 12.2011; BitDefender Certified Technical Support Specialist Business Solutions; Antivirus Solutions; www.bitdefender.com
- 11.2011; BitDefender Certified Technical Specialist Endpoint Protection
- 11.2011; BitDefender Certified Technical Specialist Gateway Services Protection
- 11.2011; BitDefender Certified Technical Specialist Critical Server Protection
- 11.2011; BitDefender Certified Sales Specialist Cloud Security
- 11.2011; BitDefender Certified Technical Specialist Cloud Security
- 7.2011; 3CX Phone System Certification; Voice over IP (VoIP) product; www.3cx.com
- 7.2011; BitDefender Certified Sales Specialist Endpoint Protection
- 7.2011; BitDefender Certified Sales Specialist Gateway Services Protection
- 7.2011; BitDefender Certified Sales Specialist Critical Server Protection
- 7 8.2003; Palestinian Communications Company Palestine (Training)

Computer Knowledge:

- 1. Programming Languages: OPNET, MATLAB and C++
- 2. Operating Systems: Microsoft Windows
- 3. Network Topology generator: nem (topology generator)
- 4. Good knowledge in CAD packages (OrCAD, AutoCAD)
- 5. Excellent in computer software and applications (Win XP/7, Word 03/07)

Languages:

- 1. Arabic (Native Language)
- 2. English (TOEFL.ITP) (Bachelor and Master in English, Bachelor and Master dissertations written in English, numerous presentations in English, teaching in the Bachelor Program in English)
- 3. French (two undergraduate courses)

Publications:

Mohammed Hawa, Loqman As-Sayid-Ahmad, and Loay D. Khalaf (2013), "On enhancing reputation management using Peer-to-Peer interaction history", Springer, Peer-to-Peer Networking and Applications, volume 6, Issue 1, pp 101-113, March 2013.

Loqman As-sayid Ahmad (2009), "A credit system for Peer to Peer Networks", Thesis, University of Jordan, Amman-Jordan, 2009.