

Ali Oussman

Computer and telecommunication engineer

x ali.oussman@gmail.com

Ozaei, Beirut, Lebanon

+96170644565

EDUCATION

2008-2010 | Lebanese International University

Master of science in computer and telecommunication engineer

2005-2008 | Lebanese International University

Bachelor of science in telecommunication engineer

2002-2003 | Official High School of Rmeich

Diploma of Baccalaureate

LANGUAGE(S)

Arabic

English

French

The varied and extensive experience during my work in reputable companies has helped me develop strong working ethics and exposed me to tough working conditions. This enabled me to adapt, improve and excel in daily strategic administrative operations and in setting long term engineering projects. I have extensive knowledge in the field of project management and planning, as well as strong telecommunication skills, especially the usage of theory and research techniques. My present work experience has enhanced my knowledge in networking/communication strategies, creative thinking and team work.

PROFESSIONAL EXPERIENCE

Theoretical and Practical Teacher

Aita and Qana Technical Schools, and CIS collage/ 2010-now

Teaching theoretical and practical courses for electronics, electrical and informatics majors, such as: electricity, electronics, electric schemas, logical circuit, laboratory of electronic items measurements and too many other courses.

Uplink Engineer

Asia and Al Etihad TVs, and ISOL Broadcasting Company/2011-2018

Installing and setup MCR of multiple uplink paths, with audio/video routing system. Setup and maintain both SNG and flyaway. Uplink systems, downlink systems, microwave links, routers patch panels and recording downlinks.

Trainee

Ogero (2007-2008), Orange business services(SITA) (2009), Rafic Hariri international Airport (2009) and ABS Network (2011)/ One month each

Digital microwave, satellite communication system, network configuration and C.U.T.E system, radar, uplink and downlink systems and microwave system.

EXPERTISE

MS Office SQL database

Networking Mat lab

Java