

Richard Aoun

Address: 16002 Innerarity Point Road, Pensacola, Florida 32507

Tel: +1-850 390 8351

Email: Aoun.Richard@gmail.com

EDUCATION

- **TH Köln - University of Applied Sciences**
Online Course - (2016)
 - Powering Agriculture - Sustainable Energy for Food
 - Sustainable solutions providing energy throughout all stages of agricultural value chains
 - Current clean energy technology study
 - Focus on a developing and emerging country context.
- **American University of Beirut**
Beirut, Lebanon (2007-2011)
 - Faculty of Engineering and Architecture:
 - Mechanical Engineer - (Graduation date: Spring 2011)
 - Placed on Dean's Honors List with Outstanding Achievement record in Spring 2011
- **Collège Notre-Dame de Jamhour**
Jamhour, Lebanon (2007)
 - French Baccalaureate in General Science, Graduated with Honors - (Graduation date: Summer 2007)

WORK EXPERIENCE

- **Schlumberger**
Labuan, Malaysia (September 2011- December 2016)
 - Senior Field Engineer, Evaluation Services Wireline:
 - Lead engineer on drill ships, semi-submersibles, jackups and land rigs in Malaysia and Brunei:
 - Advising the client on the plan ahead based on the Wireline job findings
 - Assisting the client on taking the right decisions with regards to Wireline based on well objectives
 - Presenting latest technologies and procedures for client
 - Executing Wireline operations supervising 10-member crews per job
 - Attended several technical and leadership trainings in both the USA and Malaysia
 - Clients: Brunei Shell Petroleum, Murphy, Total E&P Deepwater, Nippon Oil, BC Petroleum, Petronas Carigali Sdn Bhd, Petroleum Management Unit (PMU), IPM, Baker Alliance:
 - Leading Wireline logging jobs with generated operational revenues ranging from 0.5 to 1.5 million USD
 - Won several safety awards from submitted risk identification reports
 - Quanta Geo Field Test Coordinator for BMP Geomarket (Malaysia, Brunei and Philippines):
 - Focal point for first release of Quanta Geo logging technology to Geomarket
 - Responsible for the field testing and reporting to worldwide field test team in Larose - USA and research center in Clamart - France
 - Training engineers, crews and maintenance team on proper job preparation, execution and closure
 - Real-time monitoring for all jobs executed in Brunei, Malaysia and Philippines
 - Presented at sales meetings to multiple clients outlining job execution and data interpretation
 - Improved the Quanta Geo manuals through the feedback submitted to the research center
 - Created a location readiness audit template to ensure optimal job planning, execution and closure
 - Team Leader for Labuan Radiation Headquarter CAT Audit, 2014-2015:
 - "Full Compliance" achieved
 - Lead Self-Assessment audit and its remedial work plan prior to HQ visit
 - Loss Prevention Team Leader of Labuan Wireline, 2015:
 - Primary contact for all health, safety and environmental aspects of the Wireline segment
 - Conducting monthly safety meetings to segment, presenting recent incidents for review
 - Investigating and following up on all "High Potential" incidents in the location
 - "DROPS" Program Champion for Labuan Wireline, 2015:
 - Assessing dropped-object potential in Wireline operations and Labuan base
 - Training and certifying personnel with proper "DROPS" assessment
 - Active Member of Schlumberger Labuan Health and Safety Committee, 2015:

- Working on improving the health, safety and environment conditions for Labuan base
- Health Committee Leader of Labuan Wireline Loss Prevention Team, 2014:
 - Wrote and published bi-weekly health-related newsletters
 - Organized regular weekly sports events (stretching, basketball, Zumba sessions) in the base

INTERNSHIP EXPERIENCE

- **Schlumberger
Abu Dhabi, UAE (Summer 2010)**
 - Internship accomplishments:
 - Performed a study on the work process improvement for Wireline segment in Abu Dhabi base
 - Implement lean techniques to reduce the process waste level
 - Earned recommendation letter with “Outstanding” appraisal
 - Recruited for a fulltime Field Engineer position upon graduation
- **Masterpak - Indevco
Zouk Mosbeh, Lebanon (Summer 2009)**
 - Internship accomplishments:
 - Feasibility report with costs to certify the Masterpak industry by HACCP and presented it to the management
 - Rearrangement of the interior and exterior plant warehouses as a preparation to increase production by 20%
 - Offered a job opportunity based on the internship performance
- **Mercedes Benz Garage - T. Gargour & Fils
Dawra, Lebanon (Summer 2008)**
 - Internship accomplishments:
 - Performed hands-on routine mechanical checks on Mercedes automobiles.
 - Diagnosed automobiles using the “STAR” computer system

UNIVERSITY PROFESSIONAL MEMBERSHIPS

- Elected twice as Student Representative member in the Faculty of Engineering and Architecture at AUB (2009 - 2011)
- Elected USFC (University Student Faculty Council) member for AUB (2010 - 2011)
- Elected as SRC President of the Faculty of Engineering and Architecture (2009-2010)
 - Represented 3000+ students of FEA in student-related committees
 - Proposed and followed up with University President (Mr Peter Dorman) and Provost (Dr Ahmad Dallal) on upgrading the GPA conversion system for the AUB. New conversion was approved and adopted in 2010.
 - Organized multiple fundraising events (earning a sum of 5000\$)
 - Responsible for organization of the National AUB Rally Paper 2010, with a budget of 30,000\$
 - Active Member of the organizing team for the National AUB Rally Paper 2011

COMPUTER SKILLS

- Maxwell and OP (Schlumberger Wireline logging software)
- Microsoft Office (Excel, Word, Powerpoint, Visio, OneNote, Outlook, Publisher), Autocad, ProE, Labview and Matlab

LANGUAGES

- Native fluency in Arabic, French and English
- Intermediate verbal fluency in Malay/Indonesian (Bahasa Malaysia)
- Basic fluency in Spanish (current student)

HOBBIES

- Scuba diving, biking, skiing, running, hiking, cooking, reading, table tennis and basketball

REFERENCES AND APPRAISALS

- References and appraisals available upon request