# Nadin Hassan Al-Jariry, EIT



(+33) 66 711 3008

Nadin.Aljariry@gmail.com



in Linkedin.com/in/nadin-aljariry

### **EDUCATION**

| October 1, 2018 - | Erasmus Mundus Master in Membrane Engineering for a Sustainable World (EM3E-4SV |                            |  |
|-------------------|---|----------------------------|--|
| * Commencement    | University of Chemistry and Technology in Prague                                | Prague, Czech Republic     |  |
| date: June 2020   | Master's degree, Process Technology   | 0                          |  |
|                   | Université Toulouse III - Paul Sabatier   | <b>♥</b> Toulouse, France  |  |
|                   | Master's degree, Chemical Engineering   |                            |  |
| August 2013 –     | American University of Sharjah (AUS)    Sharjah, United Arab Emirates (UAE)     |                            |  |
| December 21, 2017 | Bachelor of Science in Chemical Engineering (ABET accredited)                   |                            |  |
|                   | Minor in Petroleum Engineering - Cum Laude Honors, cGPA: 3.57/4.0               |                            |  |
|                   | Passed Fundamentals of Engineering Exam (FE) - April 10, 2017                   |                            |  |
| July 17th, 2017-  |   | Birmingham, United Kingdom |  |
| August 4th, 2017  | International Summer School, a multi-cultural experience.                       |                            |  |

# **WORK EXPERIENCE**

May 24th, 2017 -July 6th, 2017

# Abu Dhabi National Oil Company (ADNOC) Onshore



### **Process Engineer Intern**

Worked with a Senior Process Engineer on the Concept Design of a project that aims to increase the oil production of ADNOC Onshore.

- Designed an excel sheet to size horizontal three-phase separators based on Shell DEPs, that will help the department conduct future projects more efficiently.
- Consolidated production profiles obtained from reservoir engineers, for 16 wells.
- Accelerated the project by conducting essential process simulations on ASPEN HYSYS and PIPESIM.

May 29th, 2016 -August 25th, 2016

#### ADNOC and ADNOC Offshore

Abu Dhabi, UAE

## Production Engineer & Process Engineer Intern

Collaborated with a production engineer working on a water injection enhancement project and a process engineer working on the Engineering, Procurement and Construction of a project for the development of a new oil field.

- Organized the alignment of shutdown activities for 101 wellhead towers into an excel sheet, which resulted in saving the time of the production team.
- Produced written reports of tasks and presented my learning outcomes.
- Completed a training courses on the ASPEN HYSYS Simulator and a course titled "Process Safety Fundamentals."

September 2015 -May 2016

# Corrosion Lab, American University of Sharjah

Sharjah, UAE

#### **Undergraduate Research Assistant**

Worked on the Corrosion Treatment of Steel research project under the supervision of Dr. Taleb Ibrahim.

Conducted tests for variations in the corrosion resistivity levels of samples after the treatment, using various techniques.

| PROFESSIONA                     | L AFFILIATIONS   |                                  |  |
|---------------------------------|--|----------------------------------|--|
| March 2018 - Present            | Member of the European Membrane Society (EMS).   |                                  |  |
| Sept. 2017 - Present            | Elected as a member of the Engineering Honor Society at AUS.   |                                  |  |
| May 2015 - Present              | Member of the Society of Petroleum Engineers (SPE).  |                                  |  |
| April 2014 - Present            | Member of the American Institute of Chemical Engineers (AICHE).  |                                  |  |
| INTERPERSON                     | AL AND TEAMWORK ACTIVITIES   |                                  |  |
| January 2017 –<br>December 2017 | Kenyan Cultural Club, American University of Sharjah<br>Treasurer/Public Relations   | Sharjah, UAE                     |  |
|                                 | Responsible for the club funds and promoted cultural awareness.  |                                  |  |
| March 2017 –<br>October 2017    | ChemME Committee, Middle East Process Engineering Conference Chair of the Technical Debate Competition   | nce (MEPEC)<br>ingdom of Bahrain |  |
|                                 | Chaired regular online meetings with a diverse team for the organization of the Technical Debate Competition, which was held at the Middle East level.       |                                  |  |
| August 2016 –<br>December 2016  | Innovators Club, American University of Sharjah Executive Secretary  | Sharjah, UAE                     |  |
|                                 | Accountable for arranging board meetings and the club communications.  Club won award of the best Interest Oriented Club for Fall 2016 at the AUS Club Fair. |                                  |  |
| August 2015 -<br>December 2015  | Student Leadership Program (SLP), American University of Shar<br>Peer Leader   | jah <b>♥</b> Sharjah, UAE        |  |
|                                 | Led freshmen students through their first academic year.   |                                  |  |
| HONORS AND                      | AWARDS   |                                  |  |
| August 2013 –<br>June 2017      | Placed on the Dean's List of AUS for six semesters. Also, placed on the Chancellor's Distinguished List of AUS for two consecutive academic years.           |                                  |  |
| April 26, 2017                  | Won bronze medal in a swimming tournament, as part of AUS Olympics.  |                                  |  |
| November 15, 2015               | Won first place in the Engineering Ethics Competition held at AUS by the Debating Society and the IEEE Student Chapter.                                      |                                  |  |
| December 15, 2013               | Won sixth place in the Introduction to Engineering course's competition, held at AUS, which involved 560 engineering students (112 teams).                   |                                  |  |

