**Hala Abdo, E.I.T.**

 Centreville, VA 20121 | (703) 725-8616 | hala.abdo.1996@gmail.com | [linkedin.com/in/hala-abdo/](https://www.linkedin.com/in/hala-abdo/)

**CAREER SUMMARY**

A graduate of ABET-accredited Civil Engineering Program seeking an opportunity in Civil Engineering. Backed by successful internships experiences in a governmental water institution and an engineering studies center. A permanent resident, eligible to work in the states (no visa required) and an ASCE Associate Member.

**EDUCATION**

***Bachelor of Civil Engineering***, **University of Jordan**, Amman, Jordan May 2019

* *Graduation Project*: Slaughterhouse Decentralized Wastewater Treatment Plant Design and Case Study; Combined Anaerobic-Aerobic Process
* *Member*: American Society of Civil Engineers / **ASCE**- Student Chapter Executive Board
* *Selected Courses*: Environmental Engineering, Project Management, Wastewater Engineering
* *Special Trainings*: Principles of Dams Design and Earth Ponds – Jordan Valley Authority

GIZ Waste to Positive Energy Workshop – Treatment, Logistics and Landfilling

***Engineer In Training E.I.T*** – Virginia, USA March 2020

**RELATED EXPERIENCES**

*Civil Engineering Intern*,**The Ministry of Water and Irrigation**, Jordan Feb. - Apr. 2019

* Executed report and` document tracking, auditing and on-site project visits with Dams Directorate
* Assisted senior engineers on several key government projects involving Environmental

Impact Assessment Review of Future Dams

* Validated engineering judgments with Institutional Development in the governmental framework

*Civil Engineering Intern,* **ACES GROUP - Arab Center for Engineering Studies**, Jordan July - Aug. 2017

* Operated with engineers from Materials, Geotechnical, Pavement and Special Projects Departments
* Conducted all assigned calculations, reports and spreadsheets for major regional projects
* Integrated Material Testing and Analyzed ASTM standards for a staff presentation
* Attended bi-daily seminars by ACES team

**SKILLS AND STRENGTHS**

* Advanced Microsoft Skills (Word, Excel, and PowerPoint) and AutoCAD.
* Bilingual communication with Excellent English and Native Arabic.
* Reporting, Technical Writing, Scientific Research and Public Speaking.

**ACTIVITIES**

* Model and Presentation Judge at Future City Competition 2020, Feb. 2020
* Second place winner of ASCE-UJ Research Competition, May 2019 on Climate Change Awareness
* Represented University of Jordan in reporting sessions of ACWUA 5th Arab Water Week, March 2019
* First place winner of ASCE-UJ Concrete Mix Competition, May 2018
* Represented Jordan as a Finalist contestant in Intel Arab Regional Science Fair, October 2013