



## CONTACT



[Saleh.as.amr@gmail.com](mailto:Saleh.as.amr@gmail.com)



+1(620)-757-1810



<https://www.linkedin.com/in/amr-saleh>

Website: <http://saleh-amr.mozello.com>

## CAREER OBJECTIVE

Proactive recent College graduate with a Bachelor of Science (B.S) in Electrical Engineering. Aiming to leverage academic experience and proven knowledge of process development, product design, and research and development to successfully fill the Entry Level Electrical Engineer role at your company. Frequently praised as hardworking by my peers, I can be relied upon to help your company achieve its goals.

## SKILLS & ACCOMPLISHMENTS

- WSU Senior Design (AutoFocus) – Speed limit sign recognition device
- In-depth knowledge of Windows
- Computer Software installation, configuration, repair and troubleshooting
- Computer Hardware installation, testing, cleaning, troubleshooting, repair and maintenance
- Troubleshooting sim racing hardware & Software
- Computer Assembler
- Proficient with Ms Word, Excel, and PowerPoint
- Preparing files for print, including large format
- CompTIA A+
- PCB Design
- Fusion 360
- Fast learning
- Origination skills
- Bilingual - Fluent in English and Arabic

# AMR

# SALEH

## EDUCATION

WICHITA STATE UNIVERSITY, WICHITA, KS

*B.S ELECTRICAL ENGINEERING (MAY 2020)*

Relevant Coursework: Electronic Circuits I&II, Communication Systems, Control Systems, Signal Systems.

Awards & Honors: 1st Place in Electrical Engineering and Computer Science Senior Design II; Amtek Award Electrical Engineering Award (2nd place)

AMERICAN UNIVERSITY OF KUWAIT

(Fall 2012 - Fall2015)

Took a part of studying COMPUTER ENGINEERING and Business (Accounting & Finance)

## WORK EXPERIENCE

Veo Ride, Inc (Aug 2020 – Present)

- Reposition, rebalance, or swap battery for each vehicle in a timely manner.
- Maintain and utilize all equipment necessary and advisable to provide rebalancing, charging, or maintenance services.
- Performing all services in a safe manner and in compliance with all applicable traffic laws, regulations and guidelines.
- Maintaining a professional appearance consistent with industry standards.
- Hardware testing.
- Troubleshooting failed hardware.
- Disassembling and reassembling vehicle for repairs, or use.

WSU Senior Design (2019)

- Role: Designing the hardware system to satisfy computational and power requirements of the project.
- Testing different power supply boards
- Testing different sensors
- Designing power supply
- Working with 3D printer

Personal Trainer Gold's GYM – Salmiya, Kuwait (Dec 2013 to Dec 2015)

- Experienced Personal Trainer with two years' experience conducting one-on-one training sessions in upscale gyms. Advanced training in metabolic testing, nutrition, and weight management consulting. Adept at creating a warm environment in which clients of all ages can successfully achieve health and wellness goals.

Volunteer Experience – Wichita, KS (2017)

- Mentor at Bliss Climbing Complex.