CONTACT

PHONE: 01006522611

EMAIL:

nancybahaaeldin7@gmail.com

DATE OF BIRTH: 27th April 1999

ADDRESS: Nasr city ,Cairo EG

SKILLS

Technical:

- C /Embedded C
- C++
- OOP
- Data structures
- Embedded systems
 Microcontrollers, Interfacing and serial communication protocols)
- AUTOSAR
- Arduino

Software:

- MATLAB
- Simulink

NANCY BAHAA ELDIN

EDUCATION

Senior-2, Mechatronics Department, Faculty of engineering, Ain Shams university.

Cumulative Grade: Very Good

Expected graduation year: 2022

Current graduation project: AUTOSAR supervised by DR. Sherif

Hammad

Basic Software Components (**BSW**) Embedded Development/Testing. Implementing the static code of the **ADC**, **EcuM** Autosar drivers for TM4C Micro-controllers using SWS version 4.3.1, integrate with other modules in addition to integration with our ASU Cordoba configuration tool.

WORK EXPERIENCE

Projects:

AUTOSAR

- Implemented DIO , PORT , ADC $\,$ Autosar drivers for TM4C Micro-Controller
- Stopwatch using embedded C
 - Developing a system that control the stop-watch time and display it on 7-segments.
 - Drivers: GPIO, Timer, External Interrupts and 7-Segement
 - Microcontroller: ATmega16.

• Fan Speed Controller with Temperature

- Developing a system that controls the speed of a fan depending on the temperature.
- Drivers: GPIO, ADC, PWM, LM35 Sensor, LCD and DC-Motor
- Microcontroller: ATmega16.

• Distance Measuring System

- Developing a system that measure the distance and display it on LCD.

- Solid works
- Circuit simulations (Multisim & Proteus)
- Microsoft office (Power Point, Word, Excel)

Personal:

- Excellent Presentation skills
- Leadership skills
- Documentation skills
- Hard worker
- Fast learner

LANGUAGES

- Arabic (mother tongue)
- English (fluent B1C)
- German (still learning)

- Drivers: GPIO, ICU, Ultrasonic Sensor and LCD
- Microcontroller: ATmega16.

• Generator:

- -Made a generator from A to Z using online searching to reach an output of 65-watt radial generator.
- Elevator prototype using microcontroller:
 - -A three floor elevator with a load cell and touch sensors.
- RC car using microcontroller:
 - self-parking, line follower and remotely controlled
- furnace prototype using microcontroller:
 - -A small furnace example using temperature sensor.
- LMS prototype system using C++:
 - -This program makes statistical processes on students' data then modifying and updating this data.

Courses:

- Full embedded systems diploma under supervision of engineer Mohamed Tarek (C, Embedded C, , Real time OS(RTOS), Software Engineering, Embedded Tools and HW Labs).
- Embedded Automotive and Autosar Device Drivers course under supervision of engineer Mohamed Tarek (Autosar layered Architecture, Autosar and C Misra rules, Automotive buses LIN and CAN,,).
- ARM Architecture based on TM4C Micro-Controller course under supervision of engineer Mohamed Tarek (TM4C GPIO driver SysTick timer Driver, NVIC Systems ,TM4C Edge Triggered Interrupts , TM4C PLL Driver).
- Arduino course (dealing with different sensors with the Arduino microcontroller).

IHUB ASU Racing Team Organization:

- HR recruitment 2018 | 2019
 - Conducting interviews.
 - Filtering CVs and applications.
- BLC member 2019 | 2020
 - Preparing business plan.
 - Presenting in front of judges from UK in formula student.