HAMAD H. ALSHERAIFI

+971553315449
hamad.alsheraifi4@gmail.com
tttps://hameon4.github.io

RESEARCHER

EDUCATION

Al Ain, UAE May 2021 **U.A.E University (UAEU)**

Bachelor of Science in Computer Engineering

Major GPA: 3.68 Cumulative GPA: 3.51

EXPERIENCES

Abu Dhabi, UAE June 2022 – Present Researcher

Khalifa University (KU)

Spent the first two months on AI & Robotics training at KU. Covered ML/DL principles in depth, applications of ROS alongside OpenCV for drones.

Al Ain, UAE January 2021 – April 2021 **Software Engineering Intern**

National Space Science & Technology Center (NSSTC),

UAEU

Developed a desktop (GUI) simulation software, using Python and Arduino, that acts as a replica to the telecommand/telemetry process in the satellite with UART as the communication protocol. Provided presentations at NSSTC. Contributed with NSSTC's "GNSSaS Weekly Project Meeting" to follow up with the entire team's progress and to share updates on my development status.

Al Ain, UAE September 2017 – November 2017 **Peer Tutor**

Tutorial Center, UAEU

Assisted students in English language mainly in Speaking, Writing, and Grammar. Helped students prepare for English tests (IELTS, UGRU English levels 1-4).

AWARDS

June 2022

Member of the Elite Program. One of the 32 selected, by KU and National Service & Reserve Authority (NSRA), in the 17th Batch of UAE national service across the country to conduct research at KU for the military.

December 2020

1st place Senior Project at the College of I.T., UAEU

Fall 2018 - Fall 2020

Dean's List

CERTIFICATIONS

November 2021

Python Certificate from Hackerrank.

April 2018

Certified Basic Level Tutor by National Tutoring

Association (NTA)

EXTRACURRICULARS

March 2020 Participated in the UAEU "Coronavirus Awareness

Contest" & built a website that raises awareness of the

coronavirus.

April 2018

Took part in the 4th UAEU Annual Undergraduate Student Research Conference 2018 to share our research based on

the prevalence on diabetes in the UAE.

SKILLS

PROGRAMMING LANGUAGES: -

C++, Python, Rust, Arduino, Java, Verilog, Embedded C

AI/ML/DL TECHNIQUES: -

Linear Regression/Classification, Ensemble Learning (trees), ANNs, CNNs, GANs, Computer Vision (OpenCV)

WEB-DEVELOPMENT TOOLS: -

HTML, CSS, JavaScript, Bootstrap, WordPress, Django, GitHub Pages

IOT PLATFORM: - Thinger.io OPERATING SYSTEMS: -Windows OS, MacOS, Linux ELECTRICAL/HARDWARE: -

Digital Design, Logic Gates, Arduino Boards, Wiring, Electrical Components

NETWORKING: -

IPv4, TCP, UDP, UART, IP Classes, Subnetting **SOFTWARE DESIGNING TOOLS:** -

Google Colab, VS Code, PyCharm, MS Visual Studio, MS Office, Tinkercad, Packet Tracer, NI Multisim, iMovie, Tkinter

PROJECTS

CUSTOM VANILLA GAN MODEL

Developed a Vanilla-based GAN model suitable and efficient for binary classification: to generate a proper training set for ML-based classifier.

SCOOTER INCIDENT REPORTING SYSTEM (SENIOR PROJECT)

Designed an attachable device to an escooter whose duty is to detect a fall, collision, or a crash from the escooter and transmit the data to the IoT platform via Wifi

HOTEL RESERVATION WEBSITE

Built a full-stacked website using frontend tools (HTML, CSS, JS) with PHP as the backend and MySQL as the database.

REFERENCES

Dr. Mohammad Naouss

- m.naouss@uaeu.ac.ae
- +971523006732

Dr. Fekri Kharbash

- fekrik@uaeu.ac.ae
- +97137135512