# Hamzeh Abu Qamar

Mutaradh, Al Ain, Abu Dhabi UAE • (+971) 56-122-7914 • hamzehabuqamar7@gmail.com

#### **EDUCATION**

United Arab Emirates University (UAEU), Al Ain, UAE

2024

B.Sc. in Electrical Engineering, GPA: 3.99/4.0

International School of Choeuifat (SABIS), Al Ain, UAE

2020

High School Diploma, Average: 97%

#### **ELECTRICAL ENGINEERING**

## **IEEE Research Scholarship**

Aug. 2023 – Present

- Awarded from IEEE Antennas and Propagation Society to pursue graduation project
- Simulated digital twin for small satellite constellations via Python/MATLAB targeted at Expo City, Dubai, UAE for environmental monitoring motivated by COP28
- Created Github repository: NetSat SpaceSim link budget analysis calculator

#### Summer Intern, KAUST, Jeddah, KSA

May 2023 – Sept. 2023

- Evaluated 3 deep learning models (WGAN, DCT, UNet) on public datasets Python
- Investigated practical and innovative tools to continuously monitor blood pressure
- Cleaned & interpreted the results for better visualization

#### Research Assistant, UAEU

**Oct. 2021 – Present** 

- Solved problem related to SDGs 3 & 4: smart glasses that convert text to audio for visually impaired integration of camera with Raspberry Pi and Linux OS
- Installed non-invasive heart-attack detection system using piezoelectric technology
- Conducted experiments around an artificial blood vessel to investigate the behavior of blood velocity & pressure in the presence of a clot
- Engineered a self-charging system for EVs, using electromagnetic coils and solar panels

## ENTREPRENEURSHIP & LEADERSHIP

# Rapporteur, World Environmental Education Congress, Abu Dhabi, UAE

Jan. 2024

- Worked with UN & WEEC Network, taking notes in most important seminars
- Attended 6 sessions incorporate AI/sustainability/env. into education

#### Young Future Energy Leaders, Khalifa University, Abu Dhabi, UAE Dec. 2023 – Present

- Promoted sustainability & renewable energy solutions debates, seminars, workshops
- Networked with 110 individuals to exchanges ideas & expand knowledge base
- Participated in Student Energy Summit 2023 at NYUAD as Delegate

#### Hack4Climate, UAE Space Agency, Expo City, Dubai, UAE

Dec. 2023

- Four-day hackathon: Understood the different levels & bands of sat. imagery
- Plotted heatmap NO<sub>2</sub> conc. for Dubai: Copernicus Sentinel-5P Level-2 sat. imagery
- Calculated emissions for (1) no wind, (2) constant wind, (3) wind from ADS dataset

## University Challenge, PwC, Dubai, UAE

Dec. 2023

- Underwent climate fresk challenge arranging pictures according to specific theme
- Learnt about value & contribution of consulting in sustainability

## Innovation Camp, Lafarge, Dubai, UAE

Dec. 2023

• Developed solutions for construction and demolition waste (CDW) recycling: plant that produces metals, plastics, & raw material for sustainable future in construction

# AI in Finance Hackathon, Dept. of Finance, Dubai, UAE

Nov. 2023

- Developed platform that provides & collects data on microfinancing solutions for locals
- Envisioned AI algorithm for budget allocation secured 1st place & 10,000 AED fund

## **Experts Coordinator, Hult Prize, UAEU**

Oct. 2023 - Present

- Invited local entrepreneurs, experts, and content creators to mentor startups
- Collaborated with exec team & participants to refine startup ideas

## Delegate, Global Sustainability Development Congress, Jeddah, KSA

May 2023

- Represented UAEU set up booth, distributed souvenirs, displayed research projects
- Explored partnerships & collaborations with other universities & corporations
- Collaborated with exec. team & conducted workshops on innovation & entrepreneurship

## Youth Sustainability Hackathon, General Electric, Dubai, UAE

May 2023

- Collaborated with teammates on strategy: solve energy transition challenges in accordance with UAE's Zero Net Emissions by 2050 secured 3<sup>rd</sup> place
- Devised energy mix plan added 60GW renewable power to UAE's grid

#### **Secretary of IEEE Chapter, UAEU**

Oct. 2022 – Present

- Organized IEEE Day: invited professors to demo & showcase their research
- Arranged for students to participate in conferences: MARSS, IEEE ICM, COP28

## Sheikh MBZ Scholarship, New York University, Abu Dhabi, UAE Sept. 2022 – Apr. 2023

- Interviewed H.E. Dr. Sultan Al Jaber Group CEO of ADNOC and President of COP28
- Refined public speaking, critical thinking, leadership skills
- Traveled to Istanbul to learn about their culture and meet VCs & entrepreneurs
- Attended 2 networking events: Gitex Global & Sharjah Entrepreneurship Festival

### Founder & CEO, Velocity Academy

Sept. 2020 – Feb. 2021

- Operated Instagram online business with 3000 followers, tutored in math, physics, chem
- Facilitated 20 high school students' admissions into US undergraduate programs

## **ATHLETICS**

## Volunteer, Men's Arab Futsal Competition, Al Ain, UAE

Dec. 2022

• Delivered food & facilitated transportation for total of 20 individuals

## **UAEU Soccer & Athletics Captain**

Dec. 2020 - Present

- Represented UAE GCC Universities 100m Sprint in Doha 2023 secured 5<sup>th</sup> place
- 1<sup>st</sup> place in 2022 Abu Dhabi Football Competition
- Acted as liaison between coaching staff and the 25 members of soccer team

#### **PUBLICATIONS**

- K. Mohammed, H. A. Qamar, R. A. Khalil and N. Saeed, "Regional CubeSat Communication and Constellation Design Evaluation," 2023 International Conference on Microelectronics (ICM), Abu Dhabi, United Arab Emirates, 2023, pp. 284-287, doi: 10.1109/ICM60448.2023.10378915.
- 2. "No2Pollution: A Guide to Analyze Air Quality via Level-2 Satellite Imagery" Under Review EuCNC & 6G Summit, Jan. 25<sup>th</sup>, 2024
- 3. "SatNet SpaceSim: A Platform for Performance Analysis of Small Satellites Mega-Constellations"

Under Review – EuCNC & 6G Summit, Jan. 8th, 2024

4. "Probing Blood Dynamics: A Novel Piezoelectric Approach to Monitor Flow and Detect Clot Formation"

Under Review – Elsevier Measurement, Jan. 5th, 2024

5. "Clot Monitoring Through Electromechanical Analysis"

Presented – IEEE Conference on Systems and Control (ICSC), Dec. 21st, 2023

### **SKILLS**

- Python, AI, ML Programming
- Raspberry Pi & Arduino
- MATLAB and C++
- Public speaking, critical thinking, leadership
- Project management

#### **CERTIFICATES & LICENSES**

- Cisco CCNA: Introduction to Networks
- Google Project Management: Professional Certificate (3/6)