

Frenki Shqepa

Brief presentation

I'm currently pursuing a Master's degree in Electronics Engineering, with a particular interest on microelectronics, hoping to further study the working of electronic devices. In the future I'd like to use this knowledge in the health & wealth sector.

Personal informations

Date of birth: 02/04/1999

Place of birth: Fier (Albania)

Nationality: Italy

Address: Cremona, Italy, 26100

Contacts

• LinkedIN:

https://www.linkedin.com/in/frenkishqepa/

• Telephone: +39 3248727860

• e-mail: shqepa23@gmail.com

• Personal website: www.frenkishqepa.com

Languages

Mothertongue: ITALIAN, ALBANIAN

Second language: ENGLISH (B2)

Interests

- Physics
- Technology applied to health & wealth
- Analog and digital electronics
- Computer science
- Artificial intelligence, machine learning and deep learning

Experience

EXECUTIVE SECRETARY (10/2020 - 10/2021) IEEE Student Branch of Brescia

Head of Membership Committee

MEMBER (10/2019 - TODAY) IEEE Student Branch of Brescia

- · Contact person for the 'Seminars Project'
- · Managing internal members
- Recruitment

Education

LM29 - MASTER'S DEGREE IN ELECTRONICS ENGINEERING

Università degli Studi di Brescia, 2022 Expected graduation date: 2024 Curriculum of Microelectronics

L8 - BACHELOR'S DEGREE IN ELECTRONICS AND TELECOMMUNICATIONS ENGINEERING

Università degli Studi di Brescia, 2018-2022

Graduation date: 19/10/2022 Final degree mark: 95/110

Curriculum of Electronic Instrumentation

Awards

FIRST PLACE

2021 IEEE INTERNATIONAL WORKSHOP ON METROLOGY FOR INDUSTRY 4.0 & IoT - WEARABLE DEVICE CHALLENGE

 With my colleague, we developed a fall detector based on artificial intelligence.

Link to the challenge: bit.ly/shqepa-wdc

LOCAL FIRST PLACE

NASA SPACE APPS CHALLENGE - SECTION OF BRESCIA

 With my colleagues, we proposed an alternative solution to pyro-bolts, currently used for detaching spacecraft parachutes. The project went to global judging.

Link to the challenge: bit.ly/shqepa-spaceapps Link to the project: bit.ly/Shqepa-nasa

THIRD PLACE

World Cansat Rocketry Championship

 With my teammate, we designed a CanSat for monitoring air quality.

Link to the competition: bit.ly/shqepa-wcrc