

### PERSONAL INFORMATION

# Anđela Stojanović



Podgorica, Montenegro

+381694421715

andjelailic96@gmail.com

Sex Female | Date of birth 03/08/1996 | Nationality Serbian

## Team member (Technician for testing medical devices)

I am a graduate student of Medicine (University of Belgrade) with a passion for helping people. Next to my classical education and my experience in clinical practice in various healthcare providers, I have background in handling medical devices and providing treatment, as well as experience in project implementation and conference organising having been a volunteer of Serbian Society for Cardiovascular Surgery as well as a member of the Montenegrin Association for New Technologies for ove 5 years.

### WORK EXPERIENCE

2025

MECOnet, Podgorica - technician for testing medical devices

2024

- Institute for Cardiovascular Diseases "Dedinje", Belgrade clinical student practice
- University Pediatric Clinic "Tiršova", Belgrade clinical student practice
- Clinic of Endocrinology, Diabetes and Metabolic Diseases, Belgrade clinical student practice
- 2023-2024
- Health Center "Stari Grad", Belgrade clinical student practice
- Clinic for gynecology and obstetrics "Višegradska", Belgrade clinical student practice

### **EDUCATION AND TRAINING**

Faculty of Medicine University of Begrade, Belgrade, Graduate Student

Šabac Gymnasium, Šabac, Republic of Serbia 2011-2015 (social sciences-lingusitic section)

### PERSONAL SKILLS

Mother tongue(s)

2015-

Serbian

## Other language(s)

UNDERSTANDING		SPEAKING		WRITING
Listening	Reading	Spoken interaction	Spoken production	
B2	B2	B2	B2	B2
A2	A2	A2	A2	A2

Spanish



#### Other skills:

I possess experience with working on computers, but also extensive experience in photography, image editing, video and sound production as well as organisation of space, design, and event organisation overall.

#### ADDITIONAL INFORMATION

### **Projects**

## 2024-"Innovative healthcare wearable prototype and methods - HealthTalk"

(Innovation Fund of Montenegro) project with the aim to develop a functional portable prototype for monitoring health markers in patients, responsible for monitoring legal and ethical aspects of data processing and treatment ( https://meconet.me/healthtalk/ ) Role: technical for testing medical devices

2020-2024: SMART4ALL - Self-sustained customized cyberphysical system experiments for capacity building among European stakeholders - Horizon2020 (Grant Agreement No. 872614) - Results: built international DIH Ecosystem with over 921 members, enabled Marketplace Service with over 968 members, funded over 60 experiments and innovative ideas across Europe with a total value of over a million euros, more at: https://smart4all-project.eu/ , Role: volunteer, technician for testing and demonstrating medical device Syntrofos

## Seminars and conferences

- 2025 14th Mediterranean Conference on Embedded Computing organiser and participant on the topic of biomedical engineering
- 2022 Meet the EVSV (European Society for Vascular Surgery) in Serbia participation in the organisation of the conference
- Completion of the Course "Antimicrobial resistance course", University of Belgrade, Faculty of Medicine, 2018.
- "First world COVID Conference", Ministry of Health of Republic of Serbia

## **Memberships**

- 2019- ongoing
  - **Serbian Society for Cardiovascular Surgery , Belgrade** volunteer in matters of organization of multiple Congresses of this society as well as their Symposiums in different countries, handling conferencing matters and public relation **(2019-ongoing)**
- 2019-ongoing
   Montenegrin Association for New Technologies MANT volunteer in organization of conferences, social media, demonstration and testing of medical devices (2019-ongoing)