

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 over 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

2015-

Faculty of Medicine University of Belgrade, Belgrade, Graduate Student

2011-2015

Šabac Gymnasium, Šabac, Republic of Serbia
(social sciences-linguistic section)

PERSONAL SKILLS

Mother tongue(s)

Serbian

Other language(s)

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

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)