

# Caterina Giuliani

📍 **Work** : Bologna, Italy

✉ **Email** [REDACTED]

🌐 **LinkedIn**: [www.linkedin.com/in/caterina-giuliani-8b8641130](https://www.linkedin.com/in/caterina-giuliani-8b8641130)  
[REDACTED]

## ABOUT ME

---

Biomedical engineer aiming to make a positive impact through innovative solutions

## WORK EXPERIENCE

---

[ 01/04/2020 – Current ]

### CEO

***Bioverse***

**Country:** Italy

Bioverse is a startup that designs electromedical equipment suitable for emergency and low-resource settings. In addition to the ordinary administration tasks at Bioverse, I am responsible for or have been involved in seeking funding, writing grant proposals, market analysis, drafting Business Plans and financial plans, regulatory certification strategy for Medical Devices EU 2017/745, drafting technical documentation and documents for ISO 13485, supplier and partner relations, and research and development (hardware and mechanical).

[ 03/2023 – 12/2023 ]

### Fundraising assistant

***MSF Doctors without Borders***

**Country:** Italy

[ 06/2021 – 06/2022 ]

### National Civil Service

***COPE NGO***

**Country:** Tanzania

Project for the Right to Health in Tanzania at Nyololo Health Center. I was involved in planning and organizing a screening campaign for HIV, tuberculosis, and malnutrition. I conducted maintenance and repair on some of the health center's devices.

[ 09/2016 – 05/2018 ]

### Product specialist

***Angiodroid srl***

Angiodroid Srl is an Italian company that designs CO2 injectors for angiography. I have been involved in the installation, training, demo testing, and device updates in the main Italian hospitals.

## EDUCATION AND TRAINING

---

[ 11/2023 – 01/2024 ]

### Course: Repairing and Maintaining Biomedical Devices

***Delft University of Technology***

[ 06/2023 – 10/2023 ]

### Course: A Practical Approach to Healthcare Technology Management

***Delft University of Technology***

[ 04/2023 – 06/2023 ]

### Training in disaster management in low resource settings

***UPO CRIMEDIM - CUAMM***

**Country:** Italy |

[ 2016 – 2019 ]

### Master in Biomedical Engineering

***University of Bologna Alma mater studiorum***

**Country:** Italy |

[ 2013 – 2016 ]

### Bachelor in Biomedical Engineering

**University of Bologna Alma mater studiorum**

**Country:** Italy |

[ 2008 – 2013 ]

**Scientific High School graduation**

**Scientific High School Enrico Fermi**

**Country:** Italy |

## LANGUAGE SKILLS

---

**Mother tongue(s):** Italian

**Other language(s):**

**English**

**LISTENING B2 READING B2 WRITING B2**

**SPOKEN PRODUCTION B2 SPOKEN INTERACTION B2**

**Spanish**

**LISTENING B2 READING B2 WRITING B2**

**SPOKEN PRODUCTION B2 SPOKEN INTERACTION B2**

**Swahili**

**LISTENING A2 READING B1 WRITING B1**

**SPOKEN PRODUCTION B1 SPOKEN INTERACTION B1**

*Levels: A1 and A2: Basic user; B1 and B2: Independent user; C1 and C2: Proficient user*

## DIGITAL SKILLS

---

**My Digital Skills**

Microsoft Office | Begginer JavaScript for WebDevelopment | Matlab | Arduino |  
UltiMaker Cura | Fusion 360 | GitHub | LaTeX | Kicad

---

*I certify that the information provided above is accurate and complete to the best of my knowledge. I understand that any false statements or omissions may disqualify me from further consideration for employment or may result in termination if discovered at a later date.*