



ROBERTA SCUOPPO

CURRICULUM VITAE



Date of birth / **05/06/1998** Age / **24**
Place of birth / **PALERMO (PA)**
Nationality/ citizenship / **Italy**
Via P.ssa Elena 13, 90047 **PARTINICO (PA)**
Driving licence / **B** / **Car available**
ID/**5172723** updated on **18/04/23**

+393204109488

FOREIGN LANGUAGE SKILLS



ENGLISH **GOOD** B2 B2 B2 B2 B2

DIGITAL COMPETENCES

Self-assessment grid
Information processing **Independent user**
Communication **Independent user**
Content creation **Proficient user**
Safety **Independent user**
Problem solving **Independent user**



ACADEMIC STUDIES

PH.D.
2022 - 2025
ONGOING STUDIES



Università degli Studi di PALERMO
Dottorato di ricerca in mechanical, manufacturing, management and aerospace innovation
Expected graduation date: 2025

MASTER'S DEGREE
2020 - 2022
CERTIFIED TITLE



Università degli Studi di PALERMO
Dipartimento di Ingegneria
Ingegneria biomedica
LM-21 - 2nd level degree in Biomedical engineering
Dissertation/thesis title: Modellazione computazionale della TAVI con valvola transcateretere espandibile | Thesis supervisor: PASTA SALVATORE
Age at graduation: 24 | Official duration: 2 years
Final degree mark: **110/110 cum laude**
Graduation date: 05/10/2022

BACHELOR'S DEGREE
2017 - 2020
CERTIFIED TITLE



Università degli Studi di PALERMO
Scuola Politecnica
Ingegneria biomedica
L-9 - 1st level degree in Ingegneria industriale
Age at graduation: 22 | Official duration: 3 years
Final degree mark: **110/110**
Graduation date: 13/10/2020



WORK EXPERIENCES

Undergraduate Internship
ISMETT
(PA)
01/2022 - 03/2022

Main activities and responsibilities: Verification and Validation of transcatheter heart valves implantation to improve the accuracy and credibility of computational modeling.
Employed as: intern/trainee - undergraduate internship | Number of hours: 200 | Company sector: R&D and patents



INFORMATION TECHNOLOGY SKILLS

OFFICE AUTOMATION

Office Suite: (Advanced) | **Presentation Software:** (Advanced) | **Spreadsheets:** (Advanced) | **Web Browser:** (Highly Specialised) | **Word Processors:** (Advanced)

APPLICATION SOFTWARE

CAD - Assisted Design: (Intermediate)

COMPUTER PROGRAMMING

Programming languages: (Foundation)

SYSTEMS AND NETWORKS MANAGEMENT

Operating systems: (Advanced)

DATA MANAGEMENT

DBMS: (Foundation)

GRAPHICS AND MULTIMEDIA

(Advanced)