



#### CONTACT ME AT

Torino

spanu.roberta3@gmail.com

+39 3479987426

linkedin.com/in/roberta-spanu-7b0195221

#### LANGUAGES

English: B2 (CLA-Certificate)

French: Basic

Spanish: Basic

#### OTHER SKILLS

Computer skills: Word, Excel, Power Point, Microsoft Teams, Outlook

Driving license B

#### WORK EXPERIENCE

**Salesperson**

Giolina e Angelo Milan | 2017

**Baby sitter**

2014-2016

**Internship**

Azienda Ospedaliero-universitaria Meyer Firenze | 2019

# ROBERTA SPANU

## RECENT GRADUATE MEDICAL AND PHARMACEUTICAL BIOTECHNOLOGY

### PERSONAL PROFILE

Good team spirit, ability to connect interpersonal relationships, good coordination skills and organization. Enthusiasm, initiative and dynamism have always pushed me to go forward in the study. What I'm trying to do is to set goals to achieve in order to grow personally and professionally in the field of biotechnology.

### EDUCATION

**Master degree in Medical and Pharmaceutical Biotechnology**

Università degli studi di Firenze | 2021

Title thesis: "Identification of a new TBX19 disease gene in patients with familial Cushing's syndrome".

Acquired experimental techniques during the university:

- molecular genotyping essays and immunological essays; genomic DNA extraction and PCR purification; NGS library construction with Illumina.

**Acquisition of 24 CFU for FTI registration**

Università degli studi di Firenze | 2020

- Fondamenti di pedagogia generale – Fondamenti di psicologia dello sviluppo – Fondamenti di antropologia culturale – Didattica generale

**Bachelor Degree in Biotechnology**

Università degli studi di Sassari | 2017

Title thesis: "Manual and automated spectrophotometric methods for transaminase dosing and ELISA methods for progesterone dosing in the Sardinian sheep".

- For the dosing of the transaminases the method has been performed both manually with reading to the spectrophotometer, is using an automated system the BS 200 Mindray.

**Graduated Classical linguistic High School**

Liceo Classico Giorgio Asproni Nuoro | 2013