

# GLORIA SCAVOLINI

Biomedical Engineer

04/02/1997 - Pesaro

# **CONTACTS**

+ 39 3311294611

⊠ gloria.scavolini@gmail.com

Ind123 Anywhere St. Any City

## **KNOWLEDGE**

Programming: C, Python, Matlab/GNU Octave

Typesetting: HTML, CSS Database: SQL, Oracle System: Windows, macOS

Attributes: Problem Solving, Fast Learner, Team Working, Reliable, Ambitious, Reactive,

Social.

# **LENGUAGES**

Italian: native English: advance

#### WORK EXPERIENCE

#### **Senior Field Engineer and Product Leader (Acting)**

Tesi Elettronica e Sistemi Informativi S.p.A. 2/02/2023 - present

Standardization of application installations and technical support to clients, training of the Delivery team, and collaboration with Development and Marketing for defining the product roadmap and technical requirements, coordinating pre-release testing.

# Field Engineer and Marketing support Tesi Elettronica e Sistemi Informativi S.p.A.

Tesi Elettronica e Sistemi Informativi S.p.A. 16/05/2022 - 12/02/2023

Software installation, integration with external systems and hardware components, system configuration and customization. Training of healthcare workers and technicians, system start-up and follow-up, remote and on-site technical and application assistance. Analysis and preparation of functional specifications for customizations and software modules.

#### **EDUCATION**

## M.SC. in Biomedical Engineer

Politecnico di Milano 2019 - 2022

Grade: 110/110

*Thesis*: Respiratory-Correlated (4D) Cone-Beam CT in moving targets treated with Particle Therapy: a feasibility study for the Custom In-Room Imaging system at CNAO.

Supervisor: Guido Baroni.

#### **B. SC in Biomedical Engineer**

Alma Mater Studiorum - Bologna University 2016-2019

Grade: 100/110.

Thesis: Experimental evaluation of the performance of gait segmentation

algorithms using inertial sensors in Parkinson's disease.

Supervisor: Rita Stagni.

## **High School Diploma**

Guglielmo Marconi Scientific High School 2011-2016

## **CERTIFICATIONS**

#### Master Graphic & Web Design

Accademia Italian delle Alte Tecologie 26/06/2024

Graphic design of logos, corporate images, advertising pages, creation and management of responsive websites.