# Guido Mazzaglia

## PERSONAL INFORMATIONS

Name
Address
e-mail
Telephone
Skype
Nationality
Date of birth
Driving license

## WORK EXPERIENCE

# Current occupation:

Qualification | Resident in Anesthesiologist and ICU | Milano University "Statale" | From November 2016 to present

## Previous occupation:

Qualification | ICU physician in "Guido Salvini" Garbagnate Milanese hospital during SARS covid-19 emergencies.

Emergency Doctor of the island "Stromboli", from may 2016 to november 2016.

Internship in ICU and Operatory Room EOC Lugano, Via Tesserete 46, 6900 Lugano, Swiss. From october 2014 to dicember 2014

## **EDUCATION AND TRAINING**

#### Bachelor information:

Qualification awarded Bachelor of Medicine & Surgery
Date and university July 2015, University of Messina

Result | 110/110 cum Laude (highest grade in the Italian university system)

Average score of exams | 28.8/30

Title of final thesis | "Role of the Palmitoil-etanolammide in neuropatic pain trattament". Supervisors | Prof. A. David

# Others education and training information:

High School | Institute Technical and Commercial A.M. Jaci, Messina

Qualification awarded | Maturità tecnica commerciale with score 100/100

dates | July 2008

## LANGUAGE KNOWLEDGE

English | spoken: Good knowledge (B2)

written: Good knowledge (B2)

Spanish spoken: Good knowledge (B2)

written: Good knowledge (B2)

Italian | Primary language

## THECHNICAL SKILLS AND COMPETENCES

Word processing | -European Computer Driving Licence (ECDL)

and office automation Certifications

## PROJECT REALIZED

### Others education and training information:

Description of Projects realized during work experience:

ROLE OF D-DIMER AS PREDICTIVE FACTOR OF COVID-SEVERITY: AN OBSERVATIONAL STUDY IN A SINGLE INSTITUTION IN LOMBARDY, NORTHER ITALY. Authors: G. Mazzaglia\*, D. Powroznik, A. Veronese, G. Catarru:

L. De Filippi, E. Boselli, C. Pessina, A. Vaghi, F. Bini.

Br. J. Anaesth. 2018 Jan; 120(1):101-108. doi: 10.1016/j.bja.2017.08.001. Epub 2017 Nov 23.

Prevention of arterial hypotension after spinal anaesthesia using vena cava ultrasound to guide fluid management.

Ceruti S, Anselmi L, Minotti B, Franceschini D, Aguirre J, Borge

A, Saporito A.