

Curriculum Vitae

PERSONAL INFORMATION

MATTEO AZZINI



💡 Corso Matteotti 82/14, 16038 SANTA MARGHERITA LIGURE (GE)

💡 24 Chemin des Combes, 06600 ANTIBES (FRANCIA)

0185290304

+39 3471968199

🗍 + 33 7 69 52 77 40

🔽 matteoazzini1999@gmail.com

Gender Male | Date of birth Jan 27 1999 | Nationality Italy

PREFERRED JOB WORK EXPERIENCE

robotics engineer

Feb 2022 - Jul 2022

trainee

INRIA - SOPHIA ANTIPOLIS France

Business or sector Engineering and design, education, training, research and development

Aug 2019 - Jun 2020

Venditore porta a porta

Lyconet srl - GENOVA (GE) Italy Business or sector Marketing

EDUCATION AND TRAINING

2022 - 2025 Lidar-vision fusion for robust robot localization and mapping

EQF level 8

INRIA - Ingénierie Robotique 3rd cycle degree - PhD/Doctorate

2020 - 2022 Robotics Engineering - EMARO+

EQF level 8

Università degli Studi di GENOVA - Robotics Engineering

2nd level Academic Master's programme

2021 - 2022 Advanced Robotics - EMARO+

EQF level 7

École Centrale de Nantes - Control and Robotics

2nd cycle degree - Master

2017 - 2020 INGEGNERIA INFORMATICA

EQF level 6

WRITING

Independent

Independent

Università degli Studi di GENOVA - Department of Computer Science, Bioengineering, Robotics and Systems Engineering

1st cycle degree/Bachelor (3 years)

Pre-university studies

School-leaving examination taken in (year): 2017 Italian secondary school diploma

LINDERSTANDING

PERSONAL SKILLS

Mother tongue(s)

Italian

Foreign language(s)

ONDERSTANDING				OF LAKING			
Listening		Reading		Spoken interaction		Spoken production	
B2	Independent	B2	Independent	B2	Independent	B2	Independent
B1	Independent	B1	Independent	B1	Independent	B1	Independent

English French

English: Certificato lingua inglese livello B2 - Università di Genova, 14 09 2020 - European level: B2

SPEAKING

Levels: A1/A2: Basic user - B1/B2: Independent user - C1/C2: Proficient user Common European Framework of Reference for Languages

Communication skills

Thanks to my work in network marketing and the double degree I am currently doing in Nantes(FR) and my propensity to work in a team, I have acquired excellent skills in adapting to multicultural situations and environments, and I have also improved my expository skills, both in Italian and in English.

Organisational / managerial skills

My current experience abroad and self-employment in network marketing helped me to develop a strong sense of organisation, as well as an aptitude for leadership, as I found myself in contexts where I had to manage a team.

Job-related skills

My university course has enabled me to acquire skills in the field of robotics and information technology, in particular in the control and study of systems, programming in various languages, geometric, kinematic, dynamic and three-dimensional graphic modelling of mechanical systems. I have also acquired basic knowledge in the field of operating systems and databases.

Digital competences

SELF-ASSESSMENT									
INFORMATION PROCESSING	COMMUNICATION	CONTENT CREATION	SAFETY	PROBLEM SOLVING					
Proficient user	Proficient user	Proficient user	Independent user	Proficient user					

Digital competences - Self-assessment grid

Basic digital competence:

OFFICE AUTOMATION

 $\textbf{Office Suite:} (\texttt{Advanced}) \ | \ \textbf{Presentation Software:} (\texttt{Advanced}) \ | \ \textbf{Spreadsheets:} (\texttt{Intermediate}) \ | \ \textbf{Webstare:} (\texttt{Advanced}) \ | \ \textbf{Spreadsheets:} (\texttt{Intermediate}) \ | \ \textbf{Webstare:} (\texttt{Advanced}) \ | \ \textbf{Spreadsheets:} (\texttt{Intermediate}) \ | \ \textbf{Webstare:} (\texttt{Advanced}) \ | \ \textbf{Spreadsheets:} (\texttt{Intermediate}) \ | \ \textbf{Webstare:} (\texttt{Advanced}) \ | \ \textbf{Spreadsheets:} (\texttt{Intermediate}) \ | \ \textbf{Spreadsheets:} (\texttt{Advanced}) \ | \ \textbf{Spreadsheets:} (\texttt{Intermediate}) \ | \ \textbf{Spreadsheets:} (\texttt{Intermedi$

Browser: (Advanced) | Word Processors: (Advanced)

APPLICATION SOFTWARE

CAD - Assisted Design: Creo (Advanced)

COMPUTER PROGRAMMING

ROS (Highly Specialised), ROS2 (Highly Specialised) | Programming languages: C++ (Advanced),

Java (Advanced), JavaScript (Advanced), Kotlin (Advanced), Python (Advanced) | Web

Programming: PHP (Advanced)

SYSTEMS AND NETWORKS MANAGEMENT

Network architecture: (Intermediate) | Operating systems: (Advanced)

DATA MANAGEMENT

GitHub (Advanced) | DBMS: (Intermediate)

Driving licence

В