# **MARIO CARTOLANO CURRICULUM VITAE**





## ID/5168875 updated on 27/04/22



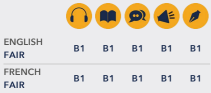


Autonomy 8/10 Self confidence 7/10 Flexibility/Adaptability 9/10 Resistance to stress 8/10 Ability to plan and organize 9/10 Managing information 7/10 Precision/Attention to details 7/10 Learn continuously 9/ Achievement of objectives 8/10 Entrepreneurial spirit and initiative 8/10 Communication 7 Problem Solving 8/10 Team work 8/1 Leadership 9/10

### FOREIGN LANGUAGE SKILLS



MOTHER TONGUE(S): Italian



# EXPECTATIONS AND FEATURES OF THE DESIRED JOB

INTENTION TO CONTINUE STUDIES: Yes/ Graduate studies

AVAILABILITY FOR BUSINESS TRAVELS: Yes, even frequently

AVAILABILITY TO RELOCATE ABROAD: Yes, even in non-European countries

BACHELOR'S DEGREE 2016 - 2020 CERTIFIED TITLE



Sapienza Università di Roma Facoltà di Ingegneria Civile e Industriale Ingegneria meccanica

L-9 - 1st level degree in Ingegneria industriale

Dissertation/thesis title: equazioni del moto di fluidi geofisici | Dissertation/thesis subject: FLUIDODINAMICA | Thesis supervisor:

**GUALTIERI PAOLO** 

Age at graduation: 23 | Official duration: 3 years

Final degree mark: 98/110 Graduation date: 22/07/2020

**ACADEMIC STUDIES** 



### INFORMATION TECHNOLOGY SKILLS

OFFICE AUTOMATION Office Suite: (Advanced) | Presentation Software: (Advanced) |

Spreadsheets: (Advanced) | Web Browser: (Advanced) | Word

Processors: (Advanced)

APPLICATION SOFTWARE CAD - Assisted Design: (Intermediate)

COMPUTER PROGRAMMING Programming languages: Python (Foundation) | Web Programming:

(Foundation)

SYSTEMS AND NETWORKS Operating systems: (Advanced)

MANAGEMENT

DATA MANAGEMENT **DBMS**: (Intermediate)

GRAPHICS AND MULTIMEDIA (Advanced)

