

FRANCESCO MORRI CURRICULUM VITAE





Born / 19/11/1998 Age/22 Place of birth / RIMINI (RN) Nationality/ citizenship / Italy Via Goldoni 24, 47921 RIMINI (RN) Via Goldoni 24, 47921 RIMINI (RN) Driving licence / B

ID/5212978 updated on 05/02/21



francesco98m@gmail.com



3297204110



francescomorri.github.io/...

SOFT SKILL

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

FOREIGN LANGUAGE SKILLS **Curopass**



MOTHER TONGUE(S): Italian





B2





B2

ENGLISH GOOD

B2

B2

DIGITAL COMPETENCES

Self-assessment grid



Information processing Independent user Communication Independent user Content creation Basic user Safety Basic use Problem solving Independent user

EXPECTATIONS AND FEATURES OF THE DESIRED JOB

INTENTION TO CONTINUE STUDIES: Yes/ Graduate studies

ECONOMIC SECTOR: 1. education, training, research and development /2. computer science, data processing and acquisition / 3. aeronautics, aerospace, shipbuilding

CAREER FIELD: 1. Engineering and design/ 2. R&D and patents / 3. Organization

DESIRED JOB: University research assistant

PREFERRED DISTRICT TO WORK IN: 1. ABROAD / 2. ABROAD

Career Goal

I would like to be able to apply the knowledge and tools acquired in these years of study to research and development, mainly concerning the field of physics, with the aim of advancing the study of this subject. In particular, my interest is towards research on artificial intelligence and its development.

ACADEMIC STUDIES

MASTER'S DEGREE 2020 - 2022 **ONGOING STUDIES**



Politecnico di TORINO

Dipartimento di Scienza Applicata e Tecnologia Corso di laurea magistrale in physics of complex systems

LM-44 - 2nd level degree in Mathematics and physics: modelling for engineering

Expected graduation date: 2022

BACHELOR'S DEGREE



Alma Mater Studiorum - Università di Bologna

Scuola di Scienze

Fisica

L-30 - 1st level degree in Physics

Dissertation/thesis title: A thermodynamic approach to deep

learning | Thesis supervisor: Rita Fioresi

Age at graduation: 21 | Official duration: 3 years

Final degree mark: 110/110 Graduation date: 18/09/2020



FOREIGN LANGUAGE SKILLS

DIPLOMAS AND CERTIFICATES

English First Certificate, Cambridge English, 11 Jul 2016, Europass

level B2



INFORMATION TECHNOLOGY SKILLS

OFFICE AUTOMATION

Office Suite: (Advanced) | Presentation Software: (Intermediate) | Spreadsheets: (Advanced) | Web Browser: (Intermediate) | Word

Processors: (Advanced)

COMPUTER PROGRAMMING

Markup languages: CSS (Foundation), HTML (Intermediate) Programming languages: C++ (Advanced) , JavaScript (Foundation)

, Python (Advanced)

SYSTEMS AND NETWORKS MANAGEMENT

Operating systems: (Advanced)

ICT CERTIFICATES

Certified LabView Associate Developer National Instrumets,

06/03/2019

AVAILABILITY FOR BUSINESS TRAVELS: Yes, including relocation		
AVAILABILITY TO RELOCATE ABROAD: Yes, even in non-European countries		
This CV contains confidential inform	ation collected by the Inter-universities Consortium AlmaLaurea. Full or partial reproduction and diffus	ion to third parties are strictly forbidden.