European Curriculum Vitae Format



Personal information

Name Montanaro Francesco

Address Via Terenzio Varrone 9, Cassino 03043, FR, Italy

Telephone +39 392 08 27 058

Nazionality Italian

Date of birth 17/03/1998

E-mail <u>francesco.montanaro998@gmail.com</u>

Personal Website <u>francescomontanaro.com</u>

Linkedin https://www.linkedin.com/in/francesco-montanaro-59452a216/

Work experience

• Dates (from – to) 01/01/2020 -

• Type of business or sector Freelancing in Software Development

 Occupation and responsibilities
Development and management of many software such as web applications and automatic systems for online data extraction and processing.

Education and training

education and training

• Dates (from – to) 26/09/2019 -

• Name and type of organization providing

• Principal subjects/ occupational skills covered Software Engineering, Theoretical Computer Science, Databases 2, Foundations of Operations Research, Artificial Intelligence, Formal Languages and Compilers, Advanced Computer Architectures, Computer Security, Computing Infrastructures, Machine Learning, Technical Physics, Mechanics for Computer Engineering, Artificial Neural Networks and Deep Learning, Videogame Design and Programming, Design and Implementation of Mobile Applications, Model Identification and Data Analysis, Data Intelligence Applications, Economics and Computation, Robotics and Design.

• Title of qualification awarded

Master of Science Degree in Computer Science and Engineering with thesis on 'A Deep Learning Framework to Infer Functional and Spatial Properties from CFD'.

• Level in national classification

101 / 110

• Dates (from – to)

26/09/2016 - 23/07/2019

• Name and type of organization providing education and training

University of Cassino and Southern Lazio - Department of Electrical and Information Engineering "Maurizio Scarano"

• Principal subjects/ occupational skills covered

Mathematical Analysis 1, Fundamentals of Computer Science, Economics and Business Organization, Mathematical Analysis 2, Physics, Probability and Information, Mathematical Analysis 3, Signal Theory, Circuit Theory and Electromagnetism, Object-oriented Programming, Fundamentals of Dynamic Systems, Fundamentals of Telecommunications, Fundamentals of Electromagnetic Waves, Databases, Electronic Measurements, Guided Propagation, Fundamentals of Automatic Controls, Programming Techniques, Electronics, Telecommunications Networks, Electronic Calculators, Images Processing and Transmission.

• Title of qualification awarded

Bachelor degree in Computer Science and Telecommunications Engineering with thesis on 'Handwriting Analysis for the Diagnosis of Cognitive Impairment'.

 Level in national classification 106 / 110

• Dates (from – to)

13/09/2011 - 3/07/2016

• Name and type of organization providing education and training

Liceo scientifico Gioacchino Pellecchia (Scientific High School).

 Principal subjects/ occupational skills covered Scientific high school program.

• Title of qualification awarded

High school diploma.

• Level in national classification

82/100

Personal Skills and Competences

Mother Tongue

Italian

Other languages

English

• Reading skills

Excellent

• Writing skills

Great

Verbal skills

Good

Social skills and competences

I collaborated in several projects which allowed me to understand the importance of teamwork and cooperation, always trying to solve problems within deadlines and with the utmost dedication.

Technical Skills and Capacities

I acquired the following skills thanks to university courses and my work experience:

C++ in the fields of object-oriented programming, Artificial Intelligence, Game Development and Embedded Systems;

C# in the field of Game Development;

Python in the filed of Machine Learning and Artificial Intelligence using the popular framework Tensorflow;

SQL and Databases development;

Arduino and Raspberry Pi usage and development in the field of Robotics.

HTML, CSS, Javascript for web applications development;

React Native framework for cross-platform applications development;

Usage of AMPL for optimization problems in the field of operation research and game theory.

Other skills and capacities

I have been practicing sailing sports for several years. Through this I learned to maintain high levels of focus and it allowed me to develop a sense of order and precision.

Driving license

"Patente B", standard Italian driving license.

Additional information

I've visited many European and non-European countries with my family and by myself, acquiring guidance and management skills for trips also abroad.