

# **ANTONIO ALBANESE**

# **DETAILS**

Date of birth Place of birth

27/07/1996

Ceglie Messapica

(Italy)

# CONTACT ME



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# MORE INTERESTS

Tech, Grphics, Photography, Music

## **LANGUAGES**

Italiano

Native

English

Competent User

IELTS Academic: band 6

#### ABOUT ME

I am a dynamic person. I like to get involved in new experiences. I am also optimistic and proactive in dealing with problems, but also pragmatic and realistic in analyzing facts. I'm a tech enthusiast. I approached computer science as a self-taught studying HTML and CSS at the age of 15, then I pursued my passion with studies. During university projects, experiences of associations and volunteering I improved my ability to work in a team, but I had also the opportunity to show my empathy and willingness to dialogue without forgetting my responsibilities, with strong determination in assuming leadership when necessary.

#### **EDUCATION**

2020-2022 MS Degree in Data Science and Engineering (EN)

Politecnico di Torino (Italy)

2015- 2020 **Bachelor Degree in Computer Engineering (IT)** 

Politecnico di Torino (Italy)

#### **WORK EXPERIENCES**

2020 SAP Fiori 3 Junior Consultant - Stage

"On the job" training in SAP consulting for the devolopment of enterprise

SAP Fiori 3 web-apps. Digix Plus s.r.l.

2020-ongoing

**SAP Fiori 3 Junior Consultant** 

Full-stack enterprise web-app developing using SAP Fiori 3 technology on

SAP S/4 Hana platform.

Freelance

## UNIVERSITY PROJECT WORKS

2021 An Ensemble Approach to Open World Recognition in

Image Classification | Albanese A., Maggio L., Nedescu I. C.

An innovative look at the Open World Recognition problem after exploring various Incremental Learning solutions (FineTuning,

LearningWithoutForgetting, iCaRL). The unprecedented solution proposed to the Open World Recognition problem uses deep ensembles to mitigate the uncertainty of the model in the recognition of already acquired and nonacquired classes.

Machine Learning and Deep Learning course @ Politecnico di Torino

2021 Prediction of a quality score associated with a wine review

> Predict the quality score assigned to a wine on the basis of data and reviews present in a database by using standard techniques for machine learning in

python language.

Data Science Lab Course @ Politecnico di Torino

#### OTHER PROJECTS

2018-ongoing Production and management of the web-site

> Managing on-line presence and bookings Villa SA - Vacation Home (www.villasahome.com)

### **SKILLS**

Python	Java	
PyTorch	C programming	
TensorFlow	HTML	
SciKit Learn	CSS	
Pandas	Assembly x86	
JavaScript	Suite Office	

#### AUTORIZZAZIONE AL TRATTAMENTO DEI DATI PERSONALI

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