



Francesco Tinessa

Date of birth: 12/08/2001 | **Nationality:** Italian | **Phone number:**

(+39) 3495682698 (Mobile) | **Email address:** francescotinessa2001@gmail.com |

LinkedIn: <https://www.linkedin.com/in/francesco-tinessa-26b548235/> | **Instagram:**

https://www.instagram.com/francescotinessa_/

WORK EXPERIENCE

13/05/2023 – CURRENT

CEO & FOUNDER

- CEO & Founder of "Let's Party", a cross-platform based application that revolutionize the social network field providing services to nightclubs (beta-testing).
- Coordination of all team members.
- Leadership and decision make.
- Found management.

07/2022 – 08/2022

SOFTWARE ENGINEER INTERN OFFICINAE DI SANTO SRL.

- Development and implementation of search algorithms (Graph, Binary Search Tree, and AVL Tree)
- Optimisation of the search algorithms to improve the project functionalities
- Cooperation with the firm's team developing the software

19/10/2021 Rome , Italy

BLOCKCHAIN DEVELOPER FREELANCE

Development of blockchain and NFT's for the distribution of services in the education sector.

EDUCATION AND TRAINING

17/10/2022 Italy

HUAWEI "DIGITALL NIGHT" HUAWEI CONNECT

Website https://e.huawei.com/uk/special_topic/event/2022q3/2022-HCE-DigitALLNight

12/09/2022 – 16/09/2022 Dortmund, Germany

INTERNATIONAL SUMMER SCHOOL "RESOURCE-AWARE MACHINE LEARNING" 2022 Technical University of Dortmund

09/2020 – CURRENT

BACHELOR'S DEGREE IN COMPUTER ENGINEERING University of Rome "La Sapienza", Rome, Italy

Website <https://www.uniroma1.it/it/>

10/12/2022

IELTS GENERAL TEST

Website <https://www.ielts.org> | **Final grade** 6.5

Link <https://ielts.idp.com/results/score>

GRE Test Score

Website <https://www.ets.org>

Link <https://ereg.ets.org/ereg/scorereports/displayGRIScoreReportPDF/tWcszZ9i17cP6wAudIndgw8vnudrMHaMLhYDZab6Hr40FeUyWTT7WoeHSnCKCDk3z9iF0H-7Orx5v5JjxHaesq>

2017 – 2019

CAMBRIDGE INTERNATIONAL CERTIFICATES - AS LEVEL MATHEMATICS, A LEVEL MATHEMATICS, IGCSE PHYSICS, AND IGCSE GEOGRAPHY Cambridge International

Website <https://www.cambridgeinternational.org>

2018

HIGH SCHOOL TRAINING PROGRAM - COMPUTER ENGINEERING Liceo Scientifico "G.Rummo", Benevento, Italy

- Introduction to computer architecture and coding
- Introduction to object-oriented programming (Java)

09/2017 Benevento, Italy

CAMBRIDGE IGCSE ENGLISH AS A SECOND LANGUAGE Cambridge International

Address 82100, Benevento, Italy | **Website** www.cambridgeinternational.org

2017

HIGH SCHOOL TRAINING PROGRAM - SOFTWARE DEVELOPING FOR ARCHITECTURE Liceo Scientifico "G.Rummo", Benevento, Italy

- Autocad Software (buildings models development) applied to ancient Roman architecture

Website www.liceorummo.edu.it

13/09/2015 – 22/06/2020 Benevento, Italy

HIGH SCHOOL DIPLOMA Liceo Scientifico "G.Rummo", Benevento, Italy

Website <https://www.liceorummo.edu.it>

● LANGUAGE SKILLS

Mother tongue(s): **ITALIAN**

Other language(s):

	UNDERSTANDING		SPEAKING		WRITING
	Listening	Reading	Spoken production	Spoken interaction	
ENGLISH	B2	B2	B2	B2	B2

Levels: A1 and A2: Basic user; B1 and B2: Independent user; C1 and C2: Proficient user

● **DIGITAL SKILLS**

Google Drive | Google Docs | Social Media | Instagram | Skype | Zoom | Facebook | Twitter | Organizational and planning skills | Object Coding Programming | Non-Object Coding Programming | Python programming | java programming | c/c++ programming | Blockchain development | Crypto knowledge | Outlook | Swift creator (to improve) | Project developer | Microsoft Office package (Outlook Word Excel Power Point OneNote) | SQL PROGRAMMING | DATABASE MANAGEMENT | Programming Languages CC++ MATLAB Java Kotlin VHDL CUDA Assembly Language | Some experiences in Network Simulation using NS3, Some experiences in Network Programming using C | Basic Wireshark manipulation

Personal skills

Decision-making | Motivated | Good listener and communicator | Creativity | Flexibility | positive thinking | Teamwork | Responsibility | Critical thinking | Problem-solving

● **ADDITIONAL INFORMATION**

HONOURS AND AWARDS

"Euromath and Euroscience" International Competition – Cyprus Mathematical Society and Thales Foundation Krakow, Poland (6.03.18 - 13.03.18)

2014

2nd place Award in "Mathematics and Reality" competition – University of Perugia

Link <http://www.matematicaerealta.it>

HOBBIES AND INTERESTS

Cryptocurrency investing 3-years experience in cryptocurrency investments through Binance, Crypto.com, Bybit, and Kimura

COURSES, SEMINARS AND WORKSHOPS

MOOC on "Machine Learning with Python - From linear models to deep learning" (EdX) - 2022

Massachusetts Institute of Technology (MIT) for EdX

MOOC on "Python for AI & Development Project" (EdX) - 2021

International Business Machines (IBM) for EdX

Course on "Deepening and applications of physics" - 2017

St.Alban's Independent College, London, United Kingdom.
