







# Tommaso Giorgi

Date of birth: 6 Jan 1998

Nationality: Italian

## CONTACT

-  Livorno, Italy (**Home**)
-  [giorgi.tommaso98@gmail.com](mailto:giorgi.tommaso98@gmail.com)
-  (+39) 3312827167
-  <https://tomawk.github.io/>
-  <https://www.linkedin.com/in/tommasogiorgi/>
-  <https://www.github.com/Tomawk> (**GitHub**)

## EDUCATION AND TRAINING

SEP 2016 – SEP 2020 Pisa, Italy

**Bachelor of Computer Engineering** University of Pisa, Department of Information Engineering

SEP 2020 – CURRENT Pisa, Italy

**MSc in Computer Engineering (Cybersecurity)** University of Pisa, Department of Information Engineering

## LANGUAGE SKILLS

**MOTHER TONGUE(S):** Italian

**Other language(s):**

English

**Listening** C1

**Reading** C1

**Writing** C1

**Spoken production** C1

**Spoken interaction** C1

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

## DIGITAL SKILLS

Java | Python | C/C++ | Javascript | HTML/CSS | PHP | MATLAB | Git | Linux/Ubuntu | MongoDB | SQL | Erlang | Android | Machine Learning

## ADDITIONAL INFORMATION

### Projects

JAN 2019

**Bomberman - JavaFX Game** Simplification of the *Bomberman (NES) game* developed using **JavaFX**. (Web Development course)

Link [https://github.com/Tomawk/Bomberman\\_JavaFX](https://github.com/Tomawk/Bomberman_JavaFX)

FEB 2021

**Cybuy - Java Application** Cybuy is an **e-commerce application** for electronic products. Developed in **Java** using **NoSQL Databases**. (Large-Scale and Multi-Structured Databases course)

Link <https://github.com/Tomawk/cybuy-ecommerce>

FEB 2022

**HereThePaw - Java WebApp** **Java WebApp** for petsitters with an integrated chat developed using **Erlang**. (Distributed Systems and Middleware Technologies course)

Link [https://github.com/Tomawk/HereThePaw\\_webapp](https://github.com/Tomawk/HereThePaw_webapp)

JUN 2022

**TrainAround - Smartwatch Android App** **Train monitoring application** for smartwatches developed using **Java**. It uses a **BLE star topology** network for real time data exchange.

Link <https://github.com/Tomawk/TrainAround-Client>

FEB 2023

**SmartGreenhouse IoT Solution** An **intelligent solution** designed for greenhouse management, leveraging **IoT technology**. Written in **C**. (Internet of Things course)

Link <https://github.com/Tomawk/SmartGreenhouse>