

# **MATTEO VISOTTO**

#### Graduated in Computer Science and Engineering @ PoliMi (LM-32)

13-05-1998 Via Madre Clelia Merloni 3, Motta di Livenza (TV), Italy
matteo@matteovisotto.it https://matteovisotto.it +39-3485659652
matteovisotto LinkedIn

### Languages

Italian: Native

English: Fluent

French: Basic

# Certifications

Cambridge FCE

**TOEIC:** 915/990

ICDL Full Standard + Database

Driving licenses B

Lifeguard: sea and pool

## Strengths

I can work in a team reaching excellent results; I am determined, proactive, independent and target-focused, I am always happy to learn new things.

Target-focused	Team-work
Proactive Dete	ermined

### **Dev languages**

Swift SwiftUI Java SE
Java EE PHP Python
C/C++ MySQL HTML
CSS JavaScript VHDL
Assembly LaTeX Node
Bootstrap Kotline Dart
More

### About Me

I am passionate about software architectures in distributed environment, IoT world and home automation, but I'm interested in anything related to the computer world. I am a skilled iOS developer with Swift and SwiftUI. I am a quick learner and a team worker that gets the job done.

### Experience

#### Website manager volunteer | ISISS A.Scarpa

- 苗 07-2017 Now
- Motta di Livenza (TV), IT

Administration of a WordPress website as a volunteer. **Bioetica Liceo Scarpa** is a web portal for a school project I made as a "tesina" for the final exam and now I keep it updated.

#### Website manager volunteer | Rinnovamenti APS

- 🚞 2016 Now
- Paese (TV), IT

Administration of a WordPress website and Aruba hosting as a volunteer for **Rinnova**menti APS association .

## Education

#### M.Sc. Computer Science and Engineering | Polytechnic of Milan

**i** 03-2021 - 04-2024

**⊠**≊ English

🕈 Milan, IT

Advance engineering competencies in specific subjects such as software engineering and software development (desktop, web and mobile), IoT, relational databases, process and service design, distributed architectures, business oriented application (like CRM and ERP) and management of geo-distributed work-group.

#### B.Sc. Computer Science and Engineering | Polytechnic of Milan

**=** 09-2017 - 03-2021

**A**≢ Italian

Milan, IT

Basic engineering competencies (math, statistics, physic) specific subjects (software engineering, computer architecture, internet and networks, electromagnetic waves and transmission tools, databases, algorithms) and related (cyber security, electronics).

#### Scientific high school diploma | ISISS A. Scarpa

**=** 09-2012 - 07-2017

**▲**≢ Italian

🕈 Motta di Livenza (TV), IT

Classic Scientific high school diploma in advanced science (no Latin but computer lab and advanced science).

# Projects

I did a lot of projects both with university and by my own. I report some of them, a complete list can be found on my **github account**.

### Software

(Nginx)(Apache)(LDAP)		
Docker WordPress		
Joomla   ShareLatex		
Keykloak Shibboleth		
Office 365 Windows		
(MacOS)(iOS)(Linux)		
More		

# Currently

I graduated with the master thesis "Enabling Locationaware Operation in Decentralized IoT Communication". My thesis work deals with location awareness on Publish/Subscribe protocols with topic-based architecture in IoT field.

#### PDFL - Smart Paper Reader | 🖓 | 🌐

Group project

SCRUM Agile

30L

Web based smart PDF reader for scientific papers. It includes a knowledge graph of citation, cross- reference resolution and a summarizer. This project has been selected for finals at ICSE SCORE 2023 competition (link).

myAPTracker	0
my a nacker	

Group project

iOS Application

30L

30

iOS native application written in SwiftUI. It let you track Amazon products and get notified when they are discounted. Users can select when to be notified, explore products tracked by other users and comment.

### myPoliFile | 🖓 | 🌐

#### Personal project

iOS Application

iOS native application written in Swift UIKit. It is a client for PoliMi Moodle instance. This application let students to browse courses, files, read notification and download materials to the device.

### DREAM Platform | 🖓

#### Group project

Software Engineering Full software engineering project including Requirement Analysis and Specification Document (RASD), Design Document (DD), Implementation and Testing Document (ITD) and Acceptance Testing Document (ATD). Finally, we have also developed the main functionalities as a Forum and data visualizer web applications with central user

management using LDAP and SAML2.0 (Shibboleth IdP and SP)

### TelCo | 😱

Group project	Database	28		
Neb store for telecommunication company, the project focuses on DBMS manage- nent and complex schema.				
Hic et Nunc 2.0				
Group project	WebApp	28		
Modular and fully customizable web application designed to provide support for the rehabilitation of TBI (Traumatic Brain Injuries) patients in Don Gnocchi's foundation.				
Autonomous drone challenge   Ϛ				
Group project	IoT and Drones	30L		
Python scripts to control Crazyflie drones and extension decks with the scope of make				

them fly in an obstacle path without direct human control.

### CovidStatsIta |

**Personal Project** 

iOS Application

iOS application developed during the COVID-19 pandemic for monitoring daily statistical data of Italian COVID-19 cases across the entire state, its regions, and provinces.