# Fabio Codiglioni

#### COMPUTER SCIENCE AND ENGINEERING STUDEN

via I Maggio 34/65, 20090 Buccinasco (MI), Italia

□ (+39) 331 8823294 | ■ fabio.codiglioni@icloud.com | ★ fabiocodiglioni.it | 回 fabiocody | 面 fabiocodiglioni



Ongoing

### Education

Politecnico di Milano Milano Milano

MS IN COMPUTER SCIENCE END ENGINEERING Sep. 2018 – Present

Course track: pervasive systems · Current average: 27.67 / 30

Politecnico di Milano Milano Milano

BS IN INGEGNERIA INFORMATICA Sep. 2015 – Sep. 2018

Final mark: 100 / 110

Liceo Scientifico Statale Elio Vittorini Milano, Italia

 High School
 Sep. 2010 – Jun. 2015

Final mark: 100 / 100

## Projects\_\_\_

iOS Application Swift

DESIGN AND IMPLEMENTATION OF MOBILE APPLICATIONS

Ongoing

Design and implementation of a mobile application for tourists. This project is being developed in collaboration with Bending Spoons.

Temperature WSN TinyOS

MIDDLEWARE TECHNOLOGIES FOR DISTRIBUTED SYSTEMS

Implementation and simulation of a multi-hop Wireless Sensor Network.

**Website**JavaScript · HTML · CSS

Hypermedia Applications Ongoing

Design and implementation of a website for a voluntary association.

BarbequeueRTRM C+-

Advanced Operating Systems 2019

Implementation using Google Protocol Buffer of the inter-process communication layer of a runtime resource manager.

https://github.com/fabiocody/AOS\_Project/tree/protobuf

Smart bins Contiki

INTERNET OF THINGS 2019

Implementation and simulation of a smart bins system.

https://github.com/fabiocody/CodiglioniNicheliniIoT

Sagrada Java

SOFTWARE ENGINEERING 2018

Implementation of a software version of a board game.

https://github.com/fabiocody/ProgettoIngSwFLK

#### Skills

**Programming** C/C++ · Python · Java · Swift · Flutter

**Operating Systems** macOS · Linux

**Languages** Italian (native speaker) · English (C1)

# **Extracurricular Activity**

**2017-Present** Design and implementation of a mobile application for money tracking.

**2015-Present** Peer tutoring.

**2020** NVIDIA Deep Learning Institute Certificate on *Fundamentals of accelerated computing with CUDA C/C++*.