



CONTACT

- ✉ pippo.libardi@gmail.com
- ☎ +39 379 1096544
- 📍 Utrecht, NL
- 🏠 filippolibardi.co.uk
- 🐦 @FilippoL
- 🌐 Filippo Libardi

SKILLS

Programming

Python

C++

LaTeX

R

CSS, HTML, JavaScript

Bash

Operating Systems

Windows

Linux

MacOS

Software & Tools

Data handling/analysis
(NumPy, SciPy, Pandas)

Machine Learning
(TensorFlow, PyTorch)

Visualisation
(Matplotlib, Seaborn, Bokeh)

Game Development
(Unreal, Unity, OpenGL)

Additional Interests

I have strong personal interest towards the Internet of Things & Embedded controllers.

Recently developed enthusiasm for the field of Multimedia Retrieval Systems.

Languages

Italian

English

Spanish

ABOUT

Thanks to my genuine keenness for social environments married to a dynamic learning experience, I have learnt how to cooperate well in a team. My goal is to broaden these assets of mine and I hope to find stimulating contexts to practice in – as one solid thing I have learnt from experience is that experience is all we can truly strive for.

WORK HISTORY

📅 09/2017 - 01/2019

📍 ARK Putney Academy
London, UK

Teacher

During my employment at the Ark Putney Academy I taught, over the course of the academic year one lesson a week, each an hour and a half long. The students attending these classes ranged from 13 to 18 years old. Students have been instructed on the use of the MicroBit controller as well as the Arduino Uno.

📅 01/2020 - 12/2020

📍 Micro:bit Educational Foundation
London, UK

Internship

The foundation created the Microbit device and donated it to all students from year 7 in England and Wales. It also committed to running sessions in schools on how to use the device via the set of tools that has been released with it by. During my short time at the Foundation, my duties included getting familiar with the Microbit Device, studying its capabilities and preparing material for the mentioned lessons.

EDUCATION

📅 09/19 - present

📍 Utrecht University
Utrecht, NL

MSc Artificial Intelligence

📅 09/15 - 06/2018

📍 London Metropolitan University
London, UK

BSc Computer Games Programming

🏆 Final Grade: *First Class Honour Degree*

GENERAL SKILLS

Programming

Machine Learning

NLP

Multiagent Systems

Game development

Data visualization

HCI

Linked Data

SOFT SKILLS

I have always loved travelling and I have been lucky enough to have the possibility to do so. Visiting different countries and meeting people from literally everywhere in the world allowed me to open my mind to different cultures and assimilate all the beautiful aspects from each and single one of them.

