Francesco Ranellucci

frr0.github.io | fra.ranellucci@gmail.com | github.com/frr0 | gitlab.com/fra07

EDUCATION

Polytechnic University of Turin

Turin, Italy Oct. 2019 - Ongoing Bachelor of Science in Computer Engineering

Liceo Scientifico Statale Galileo Ferraris

Turin, Italy Diploma of Scientific High School Sep. 2014 - Jul. 2019

Big Sky High School Missoula, MT, US

High School Exchange Program Aug. 2017 - Jun. 2018

Experience

Software Engineer intern

Jul. 2022 – Present

National Institute of Metrological Research - INRiM

Turin, Italy

- Development of a software made for a Gage PCI Digitizer able to receive multiple analog signals from an advanced non-linear optical microscope and generate images of analyzed cells, and graphs of the data acquired.
- Development of a MS Windows GUI in C# for a better usage of the software.

Projects

PoliTO Alumni Linkedin Scraper | Java, Selenuim Library

Aug. 2022 - Present

• Development of a software for a Linkedin scraping in order to get PoliTO alumni data.

Fantacitorio bot | Python, Telegram API, git

Apr. 2022 – Apr. 2022

• Development of a Telegram bot using Telegram API in order to make a game manager inspired to fantasy football.

Dotfiles | Mostly shell

Jul. 2020 – Present

• Configuration of pc programs such as, terminal, CLI UIs, editors, e.g. Vim, Nvim, VSCode; shells, Desktop Environments, Tiling Window Managers.

Dec. 2021 - Jan. 2022Covid-19 | shell

• A full collection of Italian Covid-19 data put in a 7000+ pages pdf using Pandoc.

TEAM WORK EXPERIENCE

EBEC	2019, 2020
EBEC Competition, (2019 Team Design, 2020 Case Study)	Turin, Italy
Investment Challenge	2020
Reply Investment Challenge, Investments with real stocks	Turin, Italy
Giornata della Scienza	2017, 2018, 2019
Turin science fair, (2017 Physics Team work, 2018 Math Team work, 2019 Electronics Team work)	Turin, Italy
Clean air and healty homes symposium	2018
Big Sky High School, University of Montana, Montana Department of Environmental Quality	$Missoula,\ MT,\ US$

TECHNICAL SKILLS

Languages: C, C#, Java, Assembly, Python, Shell, SQL, Lua, Latex, Markdown, Matlab, HTML, CSS.

Developer Tools: Linux, Command Line, Git, GitHub, GitLab, Svn, Raspberry Pi, Arduino, OOP, Algorithms and Data Structure, Vim, VSCode, Visual Studio, Eclipse, Intellij.