Gualtiero Mottola.

Product Designer, Creative Developer

Portfolio

www.mottola.fr

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EXPERIENCE—

Datadog.

Solution Engineer

01/2020 ▶ Present

07/2014 ▶ 09/2014

09/2013 ▶ ¹⁰/2019

Responsible for helping our clients understand our product, and help them integrate datadog in their stack, provided support through tickets and live chat.

Worked with account executives to demo our product and showcase Datadog features

Developed a Mobile quiz app, to be used as tool to learn about the product. ABOUT -

I'm a software engineer that realized he wanted to desgin apps rather than Code them.

I'm passionate about aesthetics wether it is in virtual or pysical world.

I'll Spend most of my free time making things on Figma, or out of wood.

SoftBank Robotics.

Sank Robotics . 02/2019 ▶ 08/2019

Android Developer

Worked closely with the Design team, built four Android apps showcasing the features of the Robot.

Developed Chatbots with Dialog Flow and Softbank's Robotics proprietary language (QiChat).

Answered tickets related to development on the robots, offered feedback technically and UX/UI wise.

Represented the company at NAO challenge in Rome.

SKILLS-

Prototyping.

Mostely with **Figma**, and **Principle**; **inkscape** if necessary.

Mobile Dev.

Quite a bit of **Kotlin** android studio, mostly on the UI side, But also worked with **SwiftUI**.

Web Dev.

Classic trio here, HTML, **CSS**, **JS** no frameworks, just frontend, my latest crush is **anime.js**.

UC Berkeley.

Research Intern

Wrote a peak finding algorithm to detect plasma concentration spikes in solar wind sensor data.

Coded the algorithm in IDL to be loaded on an FPGA in the Satellite.

LANGUAGES—

French

Native speaker

Italian

Native speaker

English

Full professional proficiency

Spanish

Conversational

EDUCATION-

Sorbonne University.

Computer Science

Masters of Computer Science : HCI, AI, Machine Learning, Operations research and Bioinformatics

Bachelor in Computer Science, Including two years of study of theoretical Physics with a mechanical engineering Minor