

Portfolio

Email

qualtiero@mottola.fr

Phone

(+33) 6 63 08 94 01

EXPERIENCE

Datadog

⁰¹/2020 ▶ Ongoing

Solution Engineer

www.mottola.fr

Embedded in Datadog's design team as a product designer to work on our security Platform.

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

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

SoftBank Robotics

⁰²/2019 ⁰⁸/2019

Android Developer/Designer

Worked with the design and sales team to build four Android apps showcasing the features of the Robot.

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

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

Represented the company at the NAO challenge in Rome.

UC Berkeley

⁰⁷/2014 ⁰⁹/2014

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.

ABOUT

I believe UX Design helps build a healthy **relationship** between an organization and its users.

Thanks to my background in solutions, I'm comfortable interacting with clients and PMs, to help understand customers' needs, and translate them into actionable use cases.

As for my Design projects and technical expertise, these help me create **polished** experiences, from the first prototype to the implementation, while making **efficient** use of engineering time.

SKILLS

Design & Prototyping

Mainly with **Figma**, **Principle** when animating and **Inkscape** for vector graphics

Mobile Dev

Mostly **Kotlin** on android studio, focused on the fontend side, But also worked with Xcode and **SwiftUI**.

Web Dev

Classic trio here, HTML, CSS, JS I'm also using handlebars.js for templating and anime.js

EDUCATION

Sorbonne University

⁰⁹/2013 ¹⁰/2019

Computer Science

Masters in Computer Science: Human Computer Interactions, Al, Machine Learning, Operations research and Bioinformatics

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

LANGUAGES

French

Native speaker

Italian

Native speaker

English

Full professional proficiency

Spanish

Conversational