




# Quentin Juppet

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Switzerland

## Personal information:

Nationalities: swiss and french

Age: 23 years old

Driving license: yes

Boat license: yes

First aid: yes

## Interests:

Reading

Skiing (*flèche d'argent/chamois d'argent*, competitions in ski club for 10 years)

Sailing

Diving

Algorithmic contests

## Experience

2017 – nowadays

**Lunaphore Technologies**

Junior Data Scientist (09/2021)

Master Project in Computer Science (02/2021 – 08/2021)

Junior Software Developer (06/2018 – 01/2021)

Software Development Intern (06/2017 – 05/2018)

Software creation, image analysis

2019 – 2021

**EPFL**

Student Assistant

Supervision and design of java games

2014 – 2020

**10.5 Informatique**

Freelance

Website creation, troubleshooting and formation.

## Education

2019 – 2021

**Master of Computer Science**

EPFL, Lausanne – Switzerland

Specialisation: Signals, Images and Interfaces

2016 – 2019

**Bachelor of Computer Science**

EPFL, Lausanne – Switzerland

2013 – 2016

**Baccalauréat S**

Lycée René Perrin, Ugine – France

Option: "sciences de l'ingénieur"

## Skills

Techniques: Machine Learning, Image Processing, Computer Vision, Data Analysis

### Programming Languages:

HTML

CSS

PHP

MySQL

JavaScript

Node.js

C++

C#

C

Java

Scala

Python

### Languages:

French: C2

English: B2/C1

Spanish: B1

## Distinctions

2019 – 10<sup>th</sup> at Prologin contest

French national algorithmic contest

2018 – 3<sup>rd</sup> at Prologin contest

French national algorithmic contest

2017 – 1<sup>st</sup> at Martian Challenge contest

Algorithmic contest for the 1<sup>st</sup> years students of Bachelor at EPFL

2016 – innovation price at "olympiades de sciences de l'ingénieur"

Robotic project

2015 – 7<sup>th</sup> at Algoréa contest

French national algorithmic contest for high school student

## Publications

2021 – Deep Learning Enables Individual Xenograft Cell Classification in Histological Images by Analysis of Contextual Features

Journal of Mammary Gland Biology and Neoplasia

Q. Juppet, F. De Martino, E. Marcandalli, M. Weigert, O. Burri, M. Unser, C. Brisken & D. Sage