Marc Bachelet

+33 695293132 | mail@marcbachelet.com | linkedin.com/in/marcbachelet



EDUCATION

RWTH Aachen University

O 1 2022 B 1

B.Sc. Electrical Engineering and Information Technology

Oct. 2023 - Present

École Polytechnique Fédérale de Lausanne (EPFL)

Lausanne

Aachen

B.Sc. Microengineering (GPA: 5.23/6, transferred to RWTH after 4 semesters studied for health reasons) 2019 - 2023

Lycée Franco-Allemand (LFA)

Buc, France

German and French Abitur (GPA: 20.0/20)

2007 - 2019

Work Experience

Metalworking Internship

 $\mathrm{July}\ 2023$

École technique des Métiers Lausanne

Lausanne

• Metalworking with turning and milling machines, welding, and assembling a functional Stirling engine

Assembly Internship

July 2017

Airbus Defence and Space

Immenstaad

• Production line of the Do-DT25 target drone

Tutor 2016 - 2022

Self-employed and at university

- Tutoring in Mathematics, Physics, and Chemistry for students grades 4–12
- Tutor positions in Higher Mathematics 1 (EPFL), Computer Science 1 (RWTH)

Sample Projects

EPFL Spacecraft Team | *Kicad*, C++, Fusion360

Sept 2022 – July 2023

- Design, testing, and integration of a PCB as part of the CanSat program
- Successful launch and recovery of a can-sized satellite using fins and parachute

${\bf Miniature~Elevator~with~AVR~Microcontroller} \mid {\it assembly,~serial~communication}$

Feb 2022 – July 2023

• Programmed an elevator model in assembly language

Project Archipelago | C++, gtkmm

Feb 2020 - June 2021

- Modeling the infrastructure of a city using graphs
- Used the gtkmm library to implement a GUI

TECHNICAL SKILLS

Programming: C/C++, Python, Matlab

Hardware Design: Kicad

Electronics: Prototyping with breadboards and PCB assembly; programming in microcontrollers (ESP32, Arduino)

LANGUAGES

German: Native French: Native English: C1