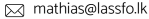


MATHIAS LASSFOLK



ENGINEER IN MICROTECHNOLOGY HOROLOGICAL ENGINEERING

+41 76 542 45 20





Finland, France



29.11.1992



17 Avenue Pasteur 👝 B permit 74100, Annemasse 🏶 mathias.lassfo.lk



PROFILE

Engineer in microtechology, specialized in horological engineering, I am looking for a position in the canton of Geneva.

EDUCATION

Bachelor of science HES-SO

2016 - 2019 Neuchâtel

HE-ARC Ingénierie, Neuchâtel

- Engineer in microtechnics
- Horological engineering

Micromechanic

2012 - 2015, Espoo

The Finnish School Of Watchmaking

SKILLS

- 3D modelling
 - o Creo, Catia, Inventor
- Simulation
 - o MSC Simdesigner (Catia), Creo

WORK EXPERIENCE

Director, Co-founder

December 2020 - present, Nice

Pickleball Eurosphere SAS

- Creation of an online store
- Selling pickleball equipment

Watchmaker, Co-founder

July 2015 - present, Helsinki

Ilmar Watches

- Creation of a finnish watch brand
- Product development

Intern R&D Movements

June 2019 - November 2019, Schaffhausen

IWC Schaffhausen

• Development of an automatic winding system (Bachelor's thesis)

Micromechanic

September 2015 - August 2018, Espoo Navigil

LANGUAGES

- French Native
- Finnish Native
- English C2
- Swedish A2
- German A1

HOBBIES

- Pickleball
- 3D Printing