# Théo Lemaire

## **Bioengineer & Versatile Programmer**

Rue des Maraîchers 46 • 1205 Genève • CH @theo.lemaire 1@gmail.com □+41 79 629 39 05 // theolemaire

## **EXPERIENCE**

#### Ph.D. in Neuroengineering | TNE Lab, EPFL

#### Ski & Snowboard Instructor | Ecole du Ski Français

5-years experience with private and collective lessons to both adults and kids, from beginners to competitors. State diploma training currently underway.

#### Mathematics Teacher | Institution Jeanne d'Arc

1-month experience as a middle school mathematics teacher (3 classes). Learned to build up my authority and to create a learning dynamics inside a class.

#### Software Engineering Intern | Zenith Technologies

Designed a C++ application to extract relevant data from a *DeltaV* database and provide team leaders with a comprehensive overview of their project's evolution. Created VBA scripts used by collaborators to generate documentation.

#### Kinesiology Lab Intern | Geneva University Hospitals

Developed a MATLAB framework (GUI, processing & graphing tools, interaction with database, PDF generation) to analyse biomechanical data from clinical examinations. Used by lab members for daily reporting and scientific publications.

## ACADEMIC PROJECTS

## Master's thesis in Neuroprosthetics | TNE Lab, EPFL

Computer modeling of nerve-electrode interfaces with the *Sim4Life* simulation platform to improve the development of upper-limb neuroprostheses.

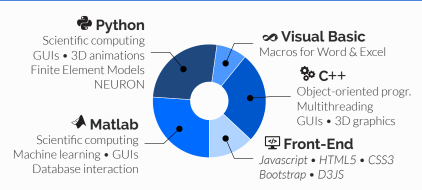
## Project in Biorobotics | BIOROB Lab, EPFL

Developed a computer-vision tool on the *Webots* simulator allowing a differential wheeled robot to detect and navigate through colored rectangular frames.

#### Project in Digital Humanities | DH Lab, EPFL

Numerical simulations of a novel spatio-temporal epidemics model to study the propagation of the Plague in the city of Venice during Middle-Age. % Venice Atlas

## **F** TECHNICAL SKILLS



■ MS Office • LabVIEW • • Git

## **EDUCATION**

## MSc in Bioengineering Minor in Neuroprosthetics

**EPF Lausanne** 

## BSc in Life Sciences & Technologies EPF Lausanne

## Scientific baccalaureate Lycée Int. Ferney Voltaire

## **COURSEWORK**

#### Graduate

Sensorimotor neuroprosthetics
Flexible bioelectronics
Image processing • Machine learning
Dynamical systems • Biomechanics
Gait analysis & modeling
Computational motor control
Bioinformatics • Systems biology
Digital humanities

## Undergraduate

Analysis • Algebra • Physics Chemistry • Organic chemistry Cellular biology • Molecular biology Numerical analysis • Statistics Electronics • Signal processing Programming (C | C++ | Matlab) Development biology • Microbiology Physiology • Genetics • Genomics Fluid dynamics • Transport phenomena Biothermodynamics • Neuroscience

## **LANGUAGES**

## **HOBBIES**









Science Taekwondo Football TV Shows









Skiing

Hiking

Cycling Travels