

CLAIRE PINSON



Personel Info

- * 09.07.2002
- ✉ clm.pinson@gmail.com
- in LinkedIn Profile
- 📍 Lausanne, Switzerland

Langues

- A2 French (native), English (B2, one-year exchange in Canada), Chinese (HSK3).

Associative Experience

- 👥 **Co-founder and Co-leader, Scobypoly** APR 2024 – APR 2026
Fermentation pole of Unipoly. Organized workshops and events around fermented foods and fermentation experiments.

Hobbies

- 🍳 Cooking, soap-crafting, house plants & gardening, weight training.

With extensive experience gained through GIS and remote sensing projects, I am proficient in working with large environmental datasets and developing reproducible analytical workflows using geospatial tools and programming. Motivated by technology-for-good applications, I am eager to contribute to innovative projects focused on coastal ecosystem monitoring and restoration.

EDUCATION AND DIPLOMAS

École Polytechnique Fédérale de Lausanne (EPFL)

- **Masters Degree in Environmental Sciences and Engineering**
LAUSANNE, SWITZERLAND SEP 2023 – SEP 2026
MASTERS PROJECT : UNIVERSITY OF TOKYO, JAPAN APR 2026 – SEP 2026
- **Bachelor in Environmental Sciences and Engineering**
LAUSANNE, SWITZERLAND SEP 2020 – JUL 2023
ACADEMIC EXCHANGE : MCGILL UNIVERSITY, MONTRÉAL, CANADA SEP 2022 – JUL 2023

SKILLS

- 📊 **Geospatial Analysis & Remote Sensing** : Google Earth Engine, QGIS, ArcGIS Pro, GeoDa.
- 🏠 **Environmental Modelling** : Urban climate analysis, Local Climate Zones (LCZ), Species Distribution Models (SDM), hydraulic modelling.
- 🔗 **Scientific Computing & Visualization** : Python, MATLAB, SQL, C, GitHub, L^AT_EX.

RESEARCH & ENGINEERING EXPERIENCE

University of Tokyo – SekiLab for Human Centered Urban Informatics

- MASTER'S THESIS APR 2026 – SEP 2026
Developed Urban Climate Resilience Indices for heat waves and floods to support resilient urban planning decision making. The indicators were integrated into the MyCityPlan digital twin platform through an interactive scenario-analysis interface.

AquaVision Engineering – Scientific Visualization and Interface

- INTERNSHIP SEP 2025 – FEB 2026
Designed and implemented interactive visualization tools in Python for rocsc@r, a hydraulic engineering software developed for scour computation downstream of dams, improving the analysis and interpretation of simulation results.

Species Distribution Modelling with Remote Sensing

- SEMESTER PROJECT FEB 2025 – JUL 2025
Analysis of the predictive potential of environmental indicators for the presence probability of *Arabis alpina* in the Swiss pre-Alps using Species Distribution Models (SDM). Environmental indicators were derived from satellite imagery using Google Earth Engine, and models were developed with MaxEnt.

Local Climate Zone (LCZ) Mapping with CSD Ingénieurs

- DESIGN PROJECT FEB 2024 – JUL 2024
Mesoscale analysis of urban climate using remote sensing data and local classification into Local Climate Zones (LCZ). The results contributed to the development of climate adaptation plans for the municipalities of Le Mont-sur-Lausanne and Vevey.

INTERDISCIPLINARY PROJECTS

ARC-HEST: Korean-Swiss Architecture and Urban Planning Workshop

- HANYANG UNIVERSITY (KR), UNIVERSITY OF FRIBOURG (CH) AUG 2024 – FEB 2025 (4 WEEKS)
Collaborated in a multidisciplinary team of six students to redesign and build at full scale a traditional Korean *pojangmacha*, integrating environmental considerations into the project.