

#### >>> STATUS

PhD student in Geomatic, working on photogrammetry for glacier monitoring.

## **EXPERIENCE**

PhD Student Politecnico di Milano, 2020 - now

My work focuses on photogrammetry and SfM for glacier monitoring. I work on UAV-photogrammetry for structural health assessment, with a focus on crack detection on concrete bridges.

#### Visiting PhD student

ITC, University of Twente, 2022

Developing wide-baseline stereo matching techniques with deep learning for 3d monitoring of an alpine glacier, by using low-cost time-lapse cameras.

## Teaching assistant, courses of:

Politecnico di Milano, 2020 - now

- Trattamento delle Osservazini (Statistics)
- Sistemi Informativi Territoriali (GIS)
- Tecniche di rilievo e modellazione 3D per l'architettura (3D modelling for architecture)

Internship

Politecnico di Milano, LabMGF, 2020

### **EDUCATION**

## MSc in Environmental and Land Planning Engineering

Politecnico di Milano, 2017 - 2020

Major in Land Monitoring and Diagnostics. Grade 110L/110.

#### Visiting student for MSc thesis development

ETH Zürich, 2019

MSc Thesis: Evaluation of Airborne Image Velocimetry approaches with low-cost UAVs in riverine environments

# Erasmus exchange

Aalto University (Helsinki), 2019

# BSc in Environmental and Land Planning Engineering

Politecnico di Milano, 2014 - 2017

▶ BSc Thesis: Snowpack surveys aimed at hydrological analysis: a case study carried out with UAVs and manual probing measurements on the Belvedere glacier (Macugnaga, Italian Alps). Grade 102/110.

#### PROJECTS

▶ ICEpy4D: a multi-purpose Python package for 4D Image-based Continuos monitoring of glaciers' Evolution with deep learning SfM and low-cost stereo-cameras

# **CONTACT**

Milano, Italy

Date of Birth: 03/09/1995

✓ francesco.ioli@polimi.it

in francesco-ioli

github.com/franioli

y @francescoioli

Francesco Ioli

### **FIELDS**

</> Photogrammetry

\* \* \* \*

**Q** Topography

\* \* \* \* \*

</>
Coding

t 🛊 🛊 🖈 🛊

## **PROGRAMMING**

</>
/> Python 🌟 '

</>
Matlab 🕇 🖠

</>

⟨/> C++ ★ ★ ★

## **TOOLS**

</>
</>
SourceTree

>\_ Terminal 🕜

Inkscape 📦 Blender

# **OPERATING SYSTEMS**





#### LANGUAGES

Italian: mother tongue English: C1 (IELTS certificate)

### **ACTIVITIES**





#### >>> SKILLS

▶ ICEpy4D: a multi-purpose Python package for 4D Image-based Continuos monitoring of glaciers' Evolution with deep learning SfM and low-cost stereo-cameras

### **PUBBLICATIONS**

- loli, F., Bianchi, A., Cina, A., De Michele, C., Maschio, P., Passoni, D., Pinto, L., 2022. Mid-Term Monitoring of Glacier's Variations with UAVs: The Example of the Belvedere Glacier. *Remote Sensing* 14, 28
- De Gaetani, C.I., Ioli, F., Pinto, L., 2021. Aerial and UAV Images for Photogrammetric Analysis of Belvedere Glacier Evolution in the Period 1977–2019. *Remote Sensing* 13, 3787.
- loli, F., Pinto, L., and Ferrario, F., 2021. Low-cost Assisted Aerial Triangulation for Sub-decimetric Accuracy with non-RTK UAVs. *Int. Arch. Photogramm. Remote Sens. Spatial Inf. Sci.* XLIII-B2-2021, 25–32
- loli, F., Pinto, L., Passoni, D., Nova, V., Detert, M., 2020. Evaluation of Airborne Image Velocimetry approaches using low-cost UAVs in riverine Environments. *Int. Arch. Photogramm. Remote Sens. Spatial Inf. Sci.* Vol.XLIII-B2-2020, 597–604.
- For a complete and up-to-date publication list, visit Francesco Ioli Scholar page.

# **ADDITIONAL INFORMATION**

- Driving license: B
- JUAS license: EASA A2 Open Category, with license for critical standard scenarios
- Professional qualification: Esame di Stato for Civil and Environmental Engineers

### >>> VOLUNTEER EXPERIENCE

Scout chief	2017 - now
Children's educator in the Italian Scout association AGESCI	
Operazione Mato Grosso	2016 - 2017
Volunteer for charity organization Operazione Mato Grosso	
Libera. Associazioni, Nomi e Numeri contro le mafie	2012 - 2016

Volunteer for anti-mafia and civil rights association Libera. Associazioni, Nomi e Numeri contro le mafie

According to Regulation of the European Parliament 679/2016, I hereby express my consent to process and use my data provided in this CV and application for recruiting purposes.