

# RAPHAEL SULZER



## CONTACT

✉ raphael.sulzer.1@gmail.com

🏠 raphaelsulzer.de

📍 Nice, France

🌐 LinkedIn

🐙 GitHub

🔗 Google Scholar

🔍 ResearchGate

## SKILLS

### Programming

Python 9 yrs

C++ 8 yrs

Bash 5 yrs

HTML/CSS 4 yrs

C# 2 yrs

JavaScript 2 yrs

### Languages

German Native

English Fluent

French Conversational

Dutch Beginner

### Other

3D modeling   aws   Blender

CGAL   Cesium   CMake

computer vision   conda

deep learning   Docker   GIS

geometry processing   GitHub

LaTeX   LiDAR   machine learning

matplotlib   mesh   numpy

photogrammetry   point cloud

pytorch   unix   vscode

## EXPERIENCE

### RESEARCH ENGINEER

📅 11/2023 - Present

📍 LUXCARTA, MOUANS-SARTOUX, FRANCE

Research and development of modern 2D and 3D mapping solutions.

### POSTDOCTORAL RESEARCHER

📅 11/2022 - Present

📍 TITANE, INRIA, SOPHIA-ANTIPOLIS, FRANCE

Research in geometry processing, computer vision and deep learning.

### PHD RESEARCHER

📅 12/2018 - 10/2022

📍 LASTIG, INSTITUT GÉOGRAPHIQUE NATIONAL, PARIS, FRANCE

📍 IMAGINE, ÉCOLE DES PONTS PARISTECH, MARNE-LA-VALLÉE, FRANCE

Research in geometry processing, computer vision and deep learning.

### LECTURER

📅 12/2018 - 12/2019

📍 ÉCOLE NATIONALE DES SCIENCES GÉOGRAPHIQUES, PARIS, FRANCE

Design and implementation of e-learning courses in photogrammetry and GIS.

### GIS DEVELOPER

📅 05/2018 - 07/2019

📍 GEO-COL GIS AND COLLABORATIVE PLANNING, AMSTERDAM, NETHERLANDS

Development of custom GIS applications for public and private customers.

### GRADUATE STUDENT INTERN

📅 06/2017 - 02/2018

📍 ARUP, AMSTERDAM, NETHERLANDS

Development of an algorithm for building classification from remote sensing and cadastral data.

## EDUCATION

### PHD DEGREE, DEEP LEARNING AND GEOMETRY PROCESSING

📅 12/2018 - 10/2022

📍 GUSTAVE EIFFEL UNIVERSITY, MARNE-LA-VALLEÉE, FRANCE

PhD Thesis: Learning Surface Reconstruction from Point Clouds in the Wild ([link](#))

### MASTER'S DEGREE, MSC GEOMATICS, CUM LAUDE

📅 08/2016 - 05/2018

📍 DELFT UNIVERSITY OF TECHNOLOGY, DELFT, NETHERLANDS

Master's Thesis: Shape Based Classification of Seismic Building Structural Types ([link](#))

### ERASMUS EXCHANGE SEMESTER

📅 08/2015 - 06/2016

📍 DELFT UNIVERSITY OF TECHNOLOGY, DELFT, NETHERLANDS

### MSC GEODESY AND GEOINFORMATICS

📅 05/2015 - 01/2016

📍 UNIVERSITY OF STUTTGART, STUTTGART, GERMANY

### BACHELOR'S DEGREE, BSC GEODESY AND GEOINFORMATICS

📅 10/2011 - 05/2015

📍 UNIVERSITY OF STUTTGART, STUTTGART, GERMANY

Bachelor's Thesis: Photogrammetric Measurement of Snow Depth Using an UAV Platform ([link](#))

## REFERENCES

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Florent LAFARGE

 florent.lafarge@inria.fr

 TITANE, INRIA

 Postdoctoral advisor

Loïc LANDRIEU

 loic.landrieu@enpc.fr

 IMAGINE, ÉCOLE DES PONTS PARISTECH

 Doctoral advisor

## PUBLICATIONS

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The P<sup>3</sup> dataset: Pixels, Points and Polygons for Multimodal Building Vectorization

 R. Sulzer, L. Duan, N. Girard, F. Lafarge

 2025  preprint

 [arXiv](#)

Concise Plane Arrangements for Low-Poly Surface and Volume Modelling

 R. Sulzer, F. Lafarge

 2024  European Conference on Computer Vision

 [arXiv](#)

SimpliCity: Reconstructing Buildings with Simple Regularized 3D Models

 J.-P. Bauchet, R. Sulzer, F. Lafarge, Y. Tarabalka

 2024  CVPR Workshop on Urban Scene Modeling

 [arXiv](#)

A Survey and Benchmark of Automatic Surface Reconstruction from Point Clouds

 R. Sulzer, L. Landrieu, R. Marlet, B. Vallet

 2024  IEEE Transactions on Pattern Analysis and Machine Intelligence

 [arXiv](#)

Evaluating Surface Mesh Reconstruction Using Real Data

 Y. Marchand, L. Caraffa, R. Sulzer, E. Clédat, B. Vallet

 2023  Photogrammetric Engineering & Remote Sensing Journal, Volume 89, Number 10

 [link](#)

Deep Surface Reconstruction from Point Clouds with Visibility Information

 R. Sulzer, L. Landrieu, A. Boulch, R. Marlet, B. Vallet

 2022  26th International Conference on Pattern Recognition (ICPR), Montréal, Québec

 [arXiv](#)

Scalable Surface Reconstruction with Delaunay-Graph Neural Networks

 R. Sulzer, L. Landrieu, R. Marlet, B. Vallet

 2021  Computer Graphics Forum, Wiley, 2021, Eurographics Symposium on Geometry Processing 2021

 [arXiv](#)

Shape Based Classification of Seismic Building Structural Types

 R. Sulzer, P. Nourian, M. Palmieri, J. van Gemert

 2018  International Archives of the Photogrammetry, Remote Sensing and Spatial Information Sciences, 2018

 [link](#)

Track-id: Activity Determination based on Wi-Fi Monitoring

 van der Spek, S., Verbree, E., Quak, W., Groeneveld, I. J. D. G., Sulzer, R., Theocharous, E., Xu, Y.

 2016  Proceedings of the 13th International Conference on Location Based Services: LBS 2016

 [link](#)