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# **Damien Robert**

# PhD Student – 3D Deep Learning

**Summary** I am a PhD student in the CSAI team of the ENGIE Lab CRIGEN and the machine learning team STRUDEL of the LASTIG lab at IGN—the French Mapping Agency-under the supervision of Loïc Landrieu and Bruno Vallet. I am broadly interested in deep learning for real-world data and impactful applications, with a taste for approaches making deep learning research socially and environmentally beneficial, accessible and reproducible. My recent work focuses on multimodal and efficient learning on large-scale 3D point clouds.



### **Positions**

2020 - Present: PhD student, ENGIE Lab CRIGEN - LASTIG, IGN/ENSG

Multimodal, multi-task learning on large 3D point clouds

Advisors: Loïc Landrieu and Bruno Vallet

2017 - 2020 : R&D Engineer, SIRADEL, ENGIE

Deep Learning on large-scale, terrestrial/aerial, indoor/outdoor 3D/2D data

2017: Co-Founder, Inspirama

Website gathering book recommendations from inspiring people

2015 : R&D Intern, Dassault Systemes

Dimensionality reduction and dynamic system modeling

2014: R&D Intern, Dassault Systemes

UX design

# **Education**

2022 : Internationa	1	0
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CV courses by world-renowned experts in academia and industry

2011 - 2015 : Ecole Centrale Lyon, MSc

Mathematics, Computer Science, Mechanics, Signal Processing, Automation

2017: CNRS AI Fall School

Multi-disciplinary course for AI students and researchers

2017: Udacity, Machine Learning Engineer Nanodegree

Machine learning, mathematics, computer science

2015: Coursera

Introduction to Machine Learning

2009 - 2011 : Chateaubriand High School

Preparation course for exams to enter French engineering schools

2006 - 2009 : Victor & Helene Basch High School

High School Diploma with honours, specialized in Sciences and English

2y 8m

1y

6m

6m

Sicily, Italy

Lyon, France

Lyon, France

MOOC

**MOOC** 

Rennes, France

Rennes, France

# **Research Experience**



## **Publications**

#### 2024

3DV: Damien Robert, Hugo Raguet, Loic Landrieu, Scalable 3D Panoptic Segmentation with Superpoint **Graph Clustering** 

#### 2023

ICCV: Damien Robert, Hugo Raguet, Loic Landrieu, Efficient 3D Semantic Segmentation with Superpoint Transformer

#### 2022

CVPR best paper finalist: Damien Robert, Bruno Vallet, Loic Landrieu, Learning Multi-View Aggregation In the Wild for Large-Scale 3D Semantic Segmentation



# Reviewing

### 2023

CVPR, CVPRW Earth Vision

### 2022

ISPRS, CVPRW Earth Vision



## Teaching

2023 : ENSG-IGN (M2 - 13 hours)

Course on Deep Learning for Remote Sensing

### 2022: XXIV ISPRS Congress

(Researchers - 1 day)

Tutorial on Deep Learning for Remote Sensing

### 2022: ENGIE CRIGEN lab

(Researchers - 1 day)

Tutorial on 3D Deep Learning, Torch-Points3D & DeepViewAgg

2022 : ENSG-IGN

Course on Deep Learning for Remote Sensing

2020: Ecole Polytechnique

(M1 - 12 hours)

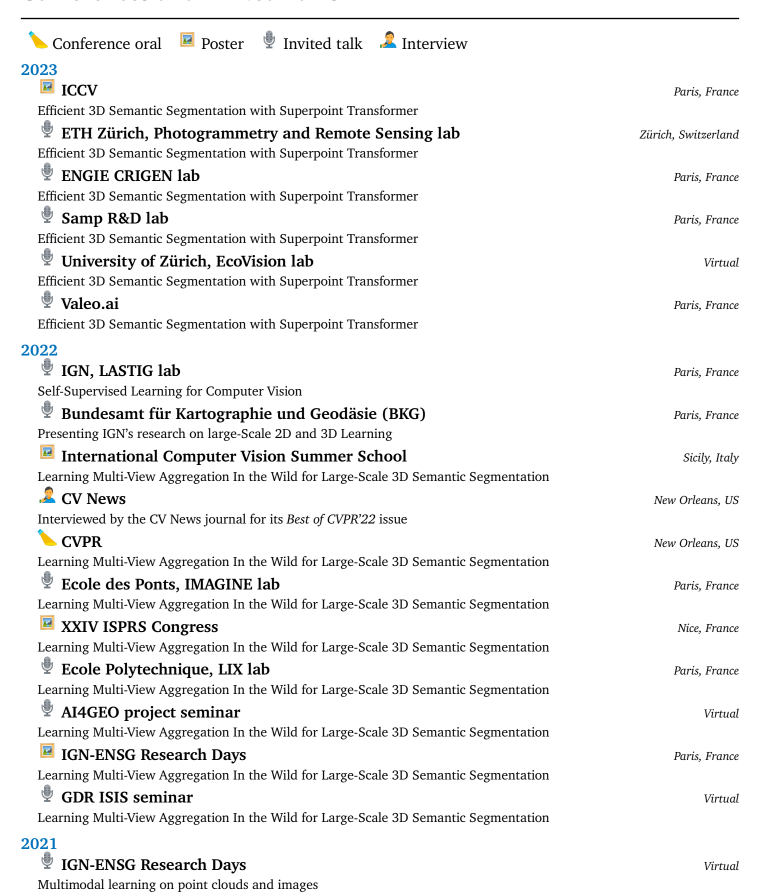
(M2 - 9 hours)

Course on Deep Learning for Computer Vision

# Open-Source Repositories

ndrprojects/DeepViewAgg	194 🖈	23 🎖
• drprojects/superpoint_transformer	116 🖈	15 🏻
• drprojects/point_geometric_features	14 🖈	2 <b>y</b>
nora drprojects/nora	7★	

## **Conferences and Invited Talks**



# Skills, Interests and Personal

### **Research Topics**

- Computer vision
- Deep learning
- LiDAR data
- Large-scale 3D data
- Multimodal learning
- Efficient learning
- Superpoint-based learning

### **Tools**



Python



PyTorch



PyTorch Lightning



PyTorch Geometric



Hydra



scikit-learn



Plotly



Weights & Biases



Blender



C++



Git Latex



Linux

### Languages

French

Native



Fluent

Spanish Intermediate

### **International Experience**



2015-2016 Sackpacking

2014-2015

Providence, RI

### **Personal Interests**

