

Email
damien.robert
@ign.fr

Choose (+33)6 79 97 91 29

Website drprojects.github.io

Github drprojects

© ORCID 0000-0003-0983-7053

Scholar Bmgo5wMAAAAJ

in Linkedin damienrobert91

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

2y 8m

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

2017 : *Co-Founder*, Inspirama

1y

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

6m

UX design

Education

2022: International Computer Vision Summer School
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
Lyon, France
Multi-disciplinary course for AI students and researchers

2017 : Udacity, Machine Learning Engineer NanodegreeMachine learning, mathematics, computer science

2015 : Coursera Mooc

Introduction to Machine Learning

2009 - 2011 : Chateaubriand High SchoolRennes, France
Preparation course for exams to enter French engineering schools

2006 - 2009 : Victor & Helene Basch High SchoolRennes, France
High School Diploma with honours, specialized in Sciences and English



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Research Experience

Publications

2023

Under review: Damien Robert, Hugo Raguet, Loic Landrieu, Efficient 3D Semantic Segmentation with Hierarchical Superpoint Transformers

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

ISPRS, CVPRW Earth Vision

Teaching

2023 : ENSG-IGN (M2 - 13 hours)

(Researchers - 1 day)

Course on Deep Learning for Remote Sensing

2022: XXIV ISPRS Congress

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 (M2 - 9 hours)

Course on Deep Learning for Remote Sensing

2020: Ecole Polytechnique (M1 - 12 hours)

Course on Deep Learning for Computer Vision

\Omega Open-Source Repositories

ndrprojects/DeepViewAgg 19 ¥ 181 • drprojects/point geometric features 2 P



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Conferences and Invited Talks

Conference oral

Poster



2022

IGN, LASTIG lab

Paris, France

Self-Supervised Learning for Computer Vision

Bundesamt für Kartographie und Geodäsie (BKG) Invited, Paris, France Presenting IGN's research on large-Scale 2D and 3D Learning

International Computer Vision Summer School Poster, Sicily, Italy Learning Multi-View Aggregation In the Wild for Large-Scale 3D Semantic Segmentation CV News Interview, New Orleans, US

Interviewed by the CV News journal for its Best of CVPR'22 issue

CVPR Oral, New Orleans, US

Learning Multi-View Aggregation In the Wild for Large-Scale 3D Semantic Segmentation Ecole des Ponts, IMAGINE lab

Invited, Paris, France Learning Multi-View Aggregation In the Wild for Large-Scale 3D Semantic Segmentation

XXIV ISPRS Congress Poster, Nice, France

Learning Multi-View Aggregation In the Wild for Large-Scale 3D Semantic Segmentation

Ecole Polytechnique, LIX lab Invited, Paris, France

Learning Multi-View Aggregation In the Wild for Large-Scale 3D Semantic Segmentation

AI4GEO project seminar Invited, Virtual Learning Multi-View Aggregation In the Wild for Large-Scale 3D Semantic Segmentation

IGN-ENSG Research Days Poster, Paris, France

Learning Multi-View Aggregation In the Wild for Large-Scale 3D Semantic Segmentation

GDR ISIS seminar Invited, Virtual

Learning Multi-View Aggregation In the Wild for Large-Scale 3D Semantic Segmentation

2021

IGN-ENSG Research Days

Oral, Virtual

Multimodal learning on point clouds and images



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Skills, Interests and Personal

Research Topics

- Computer vision
- Deep learning
- LiDAR data
- Large-scale 3D data
- Multimodal learning
- Efficient learning
- Self-supervised learning

Tools

Python



PyTorch

PyTorch Lightning



PyTorch Geometric

Hydra



scikit-learn



Plotly



Blender





C++



Git



Latex

Linux

Languages

French

Native

English

Fluent

Spanish Intermediate

International Experience

2015-2016

Sackpacking

2014-2015

Providence, RI

Personal Interests















