

# Luc Vedrenne

*Curriculum Vitae*

## PERSONAL DETAILS

*Birth* September 4, 1996  
*Mail* vedrenneluc@gmail.com

## EDUCATION

**MSc. Computer sciences** 2017-2020  
*IMT Atlantique, Brest*  
Optimization, Information theory, Statistical learning, Computer vision, Deep Learning.

**BSc. Mathematics & Physics** 2014-2017  
*Lycée Kléber, Strasbourg*  
Intensive preparation courses for entrance exams to top French engineering schools.

## PROFESSIONAL EXPERIENCE

**Phd student** 2022-present  
*ICube, Strasbourg*  
Multiviews registration of highly degraded point clouds using deep learning. Application to SMLM. Advisors: Denis Fortun, Sylvain Faisan.

**Teaching assistant** 2022-present  
*Telecom Physique Strasbourg*  
Image processing (graduate level), reference: Vincent Mazet.  
Random signal processing (graduate level), reference: Celine Meillier.

**Intern** 2021-2022  
*ICube, Strasbourg*  
Detection of isolated particles on fluorescent microscopy (particle picking). Development of a deep learning pipeline in a weakly supervised setup. Advisors: Denis Fortun, Etienne Baudrier.

**Intern** 2020-2021  
*Onconeural, Paris*  
Main Pytorch Developer. Cancer detection on CT scans with deep neural network. Advisor: Benoit Tinetti.

## PUBLICATIONS

### CONFERENCES

**Optimizing failure mode analysis of dental restorative materials: balancing efficiency and accuracy** 2024  
*B. Cournault, L. Vedrenne, P. Teyagirwa, Erkel, G. Hattenberger, H. Jmal, N. Kharouf, O. Etienne*  
International Symposium on Biomedical Imaging (ISBI)

## Particle detection based on few shot learning in 3D fluorescence microscopy

2024

*L. Vedrenne, E. Baudrier, D. Fortun*

International Symposium on Biomedical Imaging (ISBI)

## Fast and interpretable unsupervised domain adaptation for FIB-SEM cell segmentation

2023

*A. Stenger, L. Vedrenne, P. Schultz, S. Faisan, E. Baudrier, B. Naegel*

International Symposium on Biomedical Imaging (ISBI)

## JOURNALS

### Multiview Point Cloud Registration via Optimization in an Autoencoder Latent Space

2025

*L. Vedrenne, S. Faisan, D. Fortun*

IEEE Transactions on Image Processing (TIP)

## IN PREPARATION

### Plug-and-Play Global Initializer for Robust and Efficient Point Cloud Registration

2024

*L. Vedrenne, D. Fortun, S. Faisan*

## SKILLS

<i>Languages</i>	French (mother tongue) English (fluent)
<i>Software</i>	PYTHON (PyTorch, Jax), MATLAB, C++, CUDA.
<i>O.S</i>	Linux

## SELECTED DEVELOPPED TOOLS

<i>JRMPC</i>	PyTorch portage of the JRMPC algorithm. <a href="https://github.com/ListIndexOutOfRange/JRMPC-PyTorch">https://github.com/ListIndexOutOfRange/JRMPC-PyTorch</a>
<i>POLAR</i>	Implementation of our paper <i>Point Cloud Latent Registration</i> . <a href="https://pypolar.github.io/polar">pypolar.github.io/polar</a>