# PIERRE MARREC

### **PhD Student in Computer Vision at INRIA**

### CONTACT

pierre.marrec@inria.fr

+33667496415

Botve, 29300 Arzano

0 Github

Linkedin

Personal Website

### **SKILLS**

#### Programming Languages

Python/PyTorch Dart / Flutter C/C++ Cuda

Other Computing Skills

Latex Git/Docker/Bash SQL HTML/CSS **Blender** 

### Languages

French Native language **English** C1 Level German A2 Level **Japanese** JLPT N4 ( $\simeq$  A2)

# **EDUCATION**

# Master's in Fundamental Computer Science (2022)

As part of the ENS diploma with honors (14.74/20)

Bachelor's in Fundamental Computer Science (2020)

From ENS de Lyon, with honors (14.14/20)

Double Bachelor's in Mathematics (2020)

Alongside studies at ENS de Lyon.

Cambridge Advanced Exam (2020) Grade C

Certifies a C1 level in English.

Scientific Baccalaureate

Mathematics Track (2016)

With highest honors

### **SPORTS ACTIVITIES**

Judo, Jujitsu, Boxing, MMA, Running/Trail, Hiking, Climbing





### PROFESSIONAL EXPERIENCE

September 2025 - December 2025

Teaching Assistant Université Grenoble Alpes

Algorithms and Data Structures for Second-year undergraduates

January 2025 - April 2025

**Teaching Assistant** Université Grenoble Alpes

Systems and Networks for third-year undergraduates and Computer Architecture for second-year undergraduates

Ctober 2024 - December 2027

PhD 

Computer vision for High Level Sport Athlete: Multiview 3d human pose estimation, Fusion of multimodal motion data, inverse kinematics, large vision models, Video Temporal Actions detections

April - July 2024

Research Internship: 3 months Paris - INSEP

IRMES

Applying Deep Learning to the longitudinal analysis of high-level athletes' training data and performance prediction. Predicting perceived effort from power output.

**2023-2024** 

Research Internship: 5 months Japan - Tokyo

National Institute of Informatics Sugimoto Lab

In Computer Vision on the topic "Animatable Neural Human Body With Clothes From Casual Videos". Deep Neural networks, ray marching, dynamic NeRFs, implicit surfaces, CUDA implementation, Meshes Warping

**∰** 2022

Research Internship: 6 months Grenoble - PERFANALYTICS

LJK - Université Grenoble Alpes

Computer Vision with the title: "3D Human Mesh Reconstruction from Multi-Camera Videos: Case of High-Level Sport". Part of the work was presented at CMBBE 2023 - 18th International Symposium on Computer Methods in Biomechanics and Biomedical Engineering. Deep neural networks, statistical models, automated video rendering

Research Internship: 3 months V Lyon - SYSCOMA - LIRIS

Deep Learning: "Learning Algorithms using Neural Networks". Transformers, recurrent networks, logic learning

£ 2020

Grenoble/Orléans - CNRS

Research Internship: 6 weeks MADICS - DOING

Undergraduate research: "Data Science Query and Machine Learning". Publication: https://doi.org/10.1007/978-3-031-14135-5\_16. Neural networks, graph databases, graph predictions

# **EDUCATION**

**2022-2023** 

Student Entrepreneur Diploma ♀ Lyon Entrepreneurial Center

Gap year: Training in entrepreneurship with a project to create an application for tracking and analyzing weight training in a gamified way

**1** 09/2019 - 2024

École normale supérieure de Lyon **♀** ENS Lyon, France

First year: Core studies at ENS Lyon, earning a bachelor's degree in fundamental Computer Science and a double bachelor's in Mathematics.

Second and third year: Continued studies at ENS Lyon, earning a research master's in fundamental Computer Science.

**1** 09/2016 - 07/2019

Brest, High School Preparatory's Class in Lycée La Pérousse-Kérichen, France MP
First year in MPSI, followed by two years in MP\* with a Computer Science option.

# PIERRE MARREC

# PhD Student in Computer Vision at INRIA

### CONTACT

pierre.marrec@inria.fr

+33667496415

Potve, 29300 Arzano

Github

in Linkedin

Personal Website

### **SKILLS**

### **Programming Languages**

Python/PyTorch
Dart / Flutter
C/C++
Cuda



Latex Git/Docker/Bash SQL HTML/CSS Blender



#### Languages

French Native language
English C1 Level
German A2 Level
Japanese JLPT N4 ( $\simeq$  A2)

# **EDUCATION**

# Master's in Fundamental Computer Science (2022)

As part of the ENS diploma with honors (14.74/20)

Bachelor's in Fundamental Computer Science (2020)

From ENS de Lyon, with honors (14.14/20)

Double Bachelor's in Mathematics (2020)

Alongside studies at ENS de Lyon.

Cambridge Advanced Exam (2020) Grade C

Certifies a C1 level in English.

Scientific Baccalaureate

Mathematics Track (2016)

With highest honors

# **SPORTS ACTIVITIES**

Judo, Jujitsu, Boxing, MMA, Running/Trail, Hiking, Climbing





### **ASSOCIATIVE LIFE**

Editorial Board (2019-)	Papier-Mâché	Science popularization
President (2020-2023)	Confér'ENS and Démesures	Science popularization
President (2019-)	Armoric Judo	Judo-Jujitsu Club
Treasurer (2020-2021)	ENS de Lyon	Student Union
Student Representative (2022-2023)	ENS de Lyon	Administrative Council

# **EXTRACURRICULAR ACTIVITIES**

**1** 09/2020 - 2023

Lycée Du Parc & Oral examiner in CPGE MP

Lycée La Martinière, Lyon

Examiner for oral assessments in preparatory classes for top engineering schools, MPSI, MP, MP\*

m October 2019, 2021, 2023

Science Outreach Events

Organization and facilitation of various activities at the Science Festival and Geek Touch (Lyon) on topics such as the work of researchers, critical thinking, different scales, and Al.

**1** 09/2004-

P Arzano, France Judo-Jujitsu

Second-degree black belt, Club President, International-level competitor in Jujitsu, Regional referee, and tournament