

# Lendy Mulot

📞 +33 (0)7 84 09 04 96 • ✉ lendy.mulot@irisa.fr  
🌐 <https://zegmx.github.io/> • 🐙 ZeGmX • 24 years old

## Education

<b>Ph.D. (Current position)</b> IRISA and INSA Rennes, Rennes, France <i>Design of coupling schemes for vibro-tactile rendering in virtual reality</i> Supervised by M. Marchal and C. Pacchierotti	<b>2022 - 2025</b>
<b>Master of research</b> University of Rennes 1, Rennes, France Computer Science (SIF) curriculum, graduated <i>summa cum laude</i>	<b>2020 - 2022</b>
<b>Bachelor</b> University of Rennes 1, Rennes, France Computer Science (SIF) curriculum, graduated <i>summa cum laude</i>	<b>2019 - 2020</b>
<b>Magistère</b> École Normale Supérieure de Rennes, Rennes, France Computer science department	<b>2019 - 2022</b>
<b>Preparatory classes MPSI/MP*</b> Lycée Carnot, Dijon, France Computer science specialty	<b>2017 - 2019</b>

## Professional experience

<b>Research-oriented internship</b> Ultrasound haptic rendering for bimanual interactions in virtual reality Supervised by T. Howard, M. Marchal and C. Pacchierotti - Rainbow team - IRISA Rennes, France	<b>February - July 2022</b>
<b>Research-oriented internship</b> <a href="https://gitlab.com/h-reality/dolphin/-/tree/ultraleap_sensation">https://gitlab.com/h-reality/dolphin/-/tree/ultraleap_sensation</a> - C++ Adapting DOLPHIN (framework for the design and evaluation of ultrasound mid-air haptic stimuli, developed during my research project) to a new API enabling the control of the haptic interfaces by Ultraleap Supervised by W. Frier - Ultraleap - Bristol, United Kingdom	<b>May - July 2021</b>
<b>Research project</b> <a href="https://gitlab.com/h-reality/dolphin">https://gitlab.com/h-reality/dolphin</a> - C++, Python Software for the study of the perception of geometric shapes rendered using ultrasound haptic interfaces Supervised by T. Howard, G. Gicquel, M. Marchal and C. Pacchierotti - Rainbow team - IRISA Rennes, France	<b>September 2020 - May 2021</b>
<b>Research-oriented internship</b> <a href="https://github.com/ZeGmX/facial_capture_stereo">https://github.com/ZeGmX/facial_capture_stereo</a> - Python Implementing a multi-view stereo method for temporally consistent facial capture Supervised by A. Boukhayma - MimeTIC team - IRISA Rennes, France	<b>May - July 2020</b>

## Research and teaching experience

### Service

<b>Student representative to the IEEE RAS Technical Committee on Haptics</b>	<b>2023 - Present</b>
<b>Reviewer</b> Reviewing for international journals: IEEE Transactions on Visualization and Computer Graphics (TVCG), IEEE Transactions on Haptics (ToH) Reviewing for internal conferences: IEEE International Conference on Virtual Reality and 3D User Interfaces (VR), IEEE International Symposium on Mixed and Augmented Reality (ISMAR), IEEE World Haptics (WHC), IEEE Haptics Symposium, ACM International Conference on Tangible, Embedded and Embodied Interaction (TEI)	<b>2022 - Present</b>

## Conference student volunteer

July 2021

Helping the participants use the online conference tools

IEEE World Haptics (WHC), online (initially planned to be at Montréal, Canada)

## Publications

### [Journal] "Improving the Perception of Mid-Air Tactile Shapes With Spatio-Temporally-Modulated Tactile Pointers"

**L. Mulot**, T. Howard, C. Pacchierotti, M. Marchal

ACM Transactions on Applied Perception, 2023, pp 1-16

<https://doi.org/10.1145/3611388>

### [Journal] "Ultrasound Mid-Air Haptics for Hand Guidance in Virtual Reality"

**L. Mulot**, T. Howard, C. Pacchierotti, M. Marchal

IEEE Transactions on Haptics, 2023, pp 1-6

<https://doi.org/10.1109/TOH.2023.3269521>

### [WiP] "Can We Increase the Perceived Intensity of Mid-Air Haptic Shapes Rendered With Dynamic Tactile Pointers?"

**L. Mulot**, T. Howard, C. Pacchierotti, M. Marchal

IEEE World Haptics, 2023, pp 1-1

<https://2023.worldhaptics.org/wp-content/uploads/2023/06/1148-doc.pdf>

### [Conference] "DOLPHIN: A Framework for the Design and Perceptual Evaluation of Ultrasound Mid-Air Haptic Stimuli"

**L. Mulot**, G. Gicquel, Q. Zanini, W. Frier, M. Marchal, C. Pacchierotti, T. Howard

ACM Symposium on Applied Perception, 2021, pp 1-10

<https://doi.org/10.1145/3474451.3476232>

### [WiP] "Curvature Discrimination for Dynamic Ultrasound Mid-Air Haptic Stimuli"

**L. Mulot**, G. Gicquel, W. Frier, M. Marchal, C. Pacchierotti, T. Howard

IEEE World Haptics, 2021, pp 1-1

<https://doi.org/10.1109/WHC49131.2021.9517247>

## Supervision

### Dolphin3D: Rendering 3D objects using ultrasound haptic interfaces

2022-2023

S. Emery, graduate student (M1 SIF, ENS Rennes, University of Rennes 1)

Co-supervised with T. Howard

## Teaching

### Lecture-tutorial and practical sessions • Java programming and algorithmic

2024

INSA Rennes, STPI department, 2nd year

### Lecture-tutorial and practical sessions • Initiation to Java programming

2023

INSA Rennes, STPI department, 1st year

### Practical sessions • Design of innovative applications for health

2022-2023

INSA Rennes, CS department, 4th and 5th years

### Project • Internet of things

2022

INSA Rennes, CS department, 4th and 5th years

## Skills

### Languages

French

Mother tongue

English

C1

○ TOEIC: 955 / 990 in 2021

○ Cambridge certification - B1 level in 2015

Spanish

Beginner level

### Programming and others

★ Arduino, L<sup>A</sup>T<sub>E</sub>X, OCaml, R, Scala

★★ C++, C#, C, Unity, Java  
★★★ Python

## First-aid

---

Workplace first-aider	Since 2023
Mental health first-aider	Since 2023

## Other interests

---

Cinema and series

Fishing

Robotics and automatisisation

- Arduino beginner

Aeronautics

- Aeronautical initiation certificate obtained in 2013