

# ANTONIN CHEYMOL

**Ph.D** student, INRIA Rennes

**Phone:** +33 6 88 10 20 28

**E-mail:** [antonin.cheymol@gmail.com](mailto:antonin.cheymol@gmail.com)

**Website:** <https://antonincheymoll.github.io/PresentationPage>



## Education

---

2022-2025 (ongoing):

- **Ph.D** about **Body-Based interaction in Mixed Reality**, Inria Rennes, Hybrid Team, France (validated with highest honors)

2018-2020:

- **Master in Human Computer Interaction**, Université Paris-Saclay, France (received with highest honors)

2015-2018:

- **Bachelor in Computer Science**, Université Paris-Saclay, France (received with highest honors)

## Research interests

---

- Mixed Reality, Human perception, UI/UX Design.

## Previous Research Experiences

---

- **2021:** Six months internship at **Korea University, Media lab** [\[link\]](#), supervised by Pr. JungHyun Han.
- **2020-2021:** One year research-student, **The University of Tokyo, Cyber Interface Lab.** [\[link\]](#), supervised by Pr. Hideaki Kuzuoka.
- **2019:** Three months internship, **LIMSI, CPU team** [\[link\]](#), supervised by Dr. Brian Ravenet.
- **2019:** One semester research work, **LRI, Ex)Situ team** [\[link\]](#), supervised by Dr. Cédric Fleury.
- **2018:** Three months internship, **LIMSI, AMI team** [\[link\]](#), supervised by Dr. Jules Françoise.

## Languages

---

- **English** (Advanced)
- **French** (Native)
- **Japanese** (Intermediary, JLPT N3)
- **Chinese** (Beginner)

## Skills

---

- **Programmation Languages:** C#, Java, R, JavaScript, Python, HTML, SQL.
- **Software and Environments:** Unity, Arduino, Android Studio, Git
- **Statistics**