

# Antoine Nollet

Office: Inria building B, 1<sup>st</sup> floor Start-R room, 40 Av. Halley, 59650 Villeneuve-d'Ascq

E-mail: [antoine.nollet@univ-lille.fr](mailto:antoine.nollet@univ-lille.fr)

Web page: [the-gtn.github.io](http://the-gtn.github.io)

---

As a PhD student and member of the LOOP group, I am focused on Human-Computer Interaction. With a keen interest in education and social interactions, my research aims to understand how groups of people, such as students, can manage teamwork in long-term collaborations. My research therefore aims to understand and support group information management and workspace awareness in a variety of groupware ecologies.

---

## EDUCATION

OCTOBER 2024 – OCTOBER 2027

### **PhD in Computer Science**

ED MADIS 631 - Lille University

Title: Automatic information management for collaborative spaces

Supervisors: Sylvain MALACRIA, Bruno FRUCHARD, Carla F. GRIGGIO

SEPTEMBER 2023 – MARCH 2024

### **MSC Agrégation Preparation**

CS Department - ENS Rennes

*Competitive examination for civil service in the French public education system*

SEPTEMBER 2021 – SEPTEMBER 2023

### **MSC Virtual and Augmented Reality**

CS Department - Lille University

Thesis: Study of emergent phenomenon from MAS: Flocking Boids

*Graduated with distinctions*

SEPTEMBER 2018 – SEPTEMBER 2021

### **BSC CS**

CS Department - Lille University

Thesis: Simulation of COVID19 through MAS

*Graduated with distinctions*

---

## EXPERIENCES

OCTOBER 2024 – OCTOBER 2027

### **PhD Student – teaching assistant**

INRIA Lille - CRISAL Université de Lille – FST Université de Lille

Teachings: L2 Databases, L3 HCI

JANUARY 2026 – MAY 2026

### **PhD Student – visiting PhD**

Departement of Computer Science – CPH Section – Aalborg University

Teachings: Discussant in MobileHCI course, Software Master's program

JANUARY 2023 – SEPTEMBER 2023

**Research Intern**

CRIStAL - Université de Lille

Supervisors: Florent BERTHAUT, Thomas PIETRZAK

Topics: 3D interaction, surface haptics, VR immersion on roughness feedback