# Raphaël Perraud

Human Computer Interaction research

raphaelperraud.com raphael.perraud9@gmail.fr +33 6 51 93 76 46

Focused in HCI, my work evolves at the intersection between design, human-centered computing and innovation. Love to experiment with new technologies, software or hardware and reconsider interactions with humans.

### **Education**

### PhD in Computer Science (HCI)

Inria Centre de l'Université de Lille, France · 2022 - 2025 (ongoing)

Keywords: Knowledge transfer, analogical reasoning, modeling user's behavior, interface similarity, controlled user studies

Teaching HCI and programming for CS students

### **MSc Engineering & Innovation**

Arts et Métiers Sciences et Technologies, Laval, France  $\cdot$  2021 - 2022

3D modelling & texturing, XR development & testing, experimental research methodology

### **MSc Industrial & Interaction Design**

L'École de Design Nantes Atlantique, France · 2020 - 2022

UX design, introduction to HCI research, tangible & immersive interfaces, robotics, biomimicry, project management, service design, innovation, user research

Thesis on microgestures & Natural User Interfaces

### **Erasmus**

Augsburg University of Applied Sciences, Germany · 2020-2021

Interaction engineering, UX design, project management, cultural exchange

### **BSc Interaction Design**

L'École de Design Nantes Atlantique, France · 2017 - 2020 UX/UI design, ergonomics, user testing, information

architecture, UX audit, electronics, graphic design, web standards, creative coding, oral communication

## **Other**

Interests

**Creative coding:** Generative art and design, interactive installations

**Open-source:** Fedora user, have been involved in the community for several years

# **Experience**

#### **Freelance**

Nantes & remote, France · 2019 - now

UX/UI design & web development fullstack, ERP Mobile & desktop apps, graphic design

### Inria research internship

Lille, France · 2022, 6 months

HCI research methods: scientific literature review, building experimental procedures, data analysis

### **Renault Software Labs internship**

Toulouse, France · 2019, 3 months

R&D for an embedded, adaptive in-car webbased app that dynamically adjusts to varying driving challenges

### **Skills**

### Languages

French native language English excellent working knowledge Spanish good working knowledge

### Research, design & dev

- Experimental & data-driven research, user experience research, usability testing, statistics
- User-centered design, project management, generative design, workflow optimization
- 3D modeling & XR development, JAMstack & fullstack development, immersive XR & multimodal interfaces, testing, RESTful APIs

### Software & programming

Adobe CS (Ps, Ai, Id, XD, Au, Pp, Ae), Sketch, Figma JAMstack: React / Vue.js / Nuxt.js / Gridsome/Quasar / Tanstack
Headless CMS integration (Strapi)
Node.js / MySQL / RethinkDB / MongoDB /
Docker + Git for CI/CD / Jest
Ts / Python / Numpy / SciPy / R / D3.js / LateX
C# for XR, 3DS Max, Adobe Painter, Unity 3D