Curriculum Vitae

Antonin CHEYMOL, PhD

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- https://antonincheymoll.github.io/PresentationPage
- https://scholar.google.com/citations?user=xV1iFFsAAAAJ&hl=en



Employment

Incoming (from May 2025):

Postdoctoral researcher at Keio University (Japan): Mixed reality research in the Positive Deviance team. Under the direction of Kouta Minamizawa

2022-2024:

PhD at inria de l'Université de Rennes (France): "Reshaping the virtual body's appearance and movements: A contribution to the study of avatar "alteration" in virtual reality". Supervised by Ferran Argelaguet, Jean-Marie Normand, Anatole Lécuyer, Rebecca Fribourg.

Thesis defended the 09/12/2024. Jury: Guillaume Moreau, Ronan Boulic, Carolin Wienrich, Masahiko Inami

Predoctoral Education

2018-2020:

Master in human computer Interaction at Université Paris-Saclay (France, obtained with highest honors - mention très bien)

2015-2018:

Bachelor in computer science at Université Paris-Saclay (France, obtained with highest honors - mention très bien)

Other Research Experiences

2023 (6 months):

Research Exchange at The University of Chicago (USA): Supervised by Pedro Lopes

2023 (6 months):

Research Internship at Korea University (South Korea): Supervised by Jyung Hyung Han

2020-2021 (1 year):

Research Internship at The University of Tokyo (Japan): Supervised by Hideaki Kuzuoka

2019 (3 months):

Research Internship at LIMSI (France): Supervised by Brian Ravenet

2019 (6 months):

One semester of research work at LRI (France): Supervised by Cédric Fleury

2018 (3 months):

Research Internship at LIMSI (France): Supervised by Jules Francoise



Scientific & Administrative Activities

Teaching assistant (88 hours in total):

Institutions: Ecole Polytechnique, INSA Rennes and Université de Rennes

Courses: Introduction to VR, Web Programming and Introduction to Computer Science

Internship Mentoring (4 months in 2024):

Student profile: Maste student

Paper reviews (5 in total):

Conference papers: IEEE VR (2), IEEE ISMAR (2)

Workshop papers: IEEE VR: Panda (1)