I received a PhD in Cognitive Neuroscience for Université Paris 6 (Sorbonnes Université) in 2013. I then spent 4,5 years as a post-doc at the Faculty of Economics and Business of the University of Amsterdam, in the Centre for Research in Experimental Economics and political Decision-making. In 2018, I moved to the Swiss Center for Affective Science, at the University of Geneva. In September 2021, thanks to an ERC Starting Grant, I will be joining the Paris School of Economics. Throughout this academic path, I have been interested in understanding the foundation of human and animal behavior. My main focus has been the investigation of the computational and biological (neural, genetic) basis of economic phenotypes and behavior (choices, preferences, socio-economic status) - a recent disciplinary field called Neuroeconomics. I try to combine at best my rudimentary knowledge in (cognitive) neurosciences, (behavioral) economics, and (reinforcement) learning to provide new hints about our (often irrational) behavior, by associating (behavioral) experiments, (computational) models and (functional) neuroimaging.