Short Bio

Giulia Paparo studied Philosophy, History of Science and Physics in Italy, Germany and the Netherlands. After concluding her research in the foundations of quantum mechanics she worked at various interdisciplinary projects on science communication and education (such as at the Science Center Spectrum, at the DFG-Project Konstellationen or with the Feltrinelli Foundation at the Expo 2015 in Milan).

As responsible for education at the Futurium she is enthusiastic about connecting a broader public with new ideas and innovations - as well as developed from maker communities as from scientific institutions. Next to her work she has been one of the organizers of Science Hack Day Berlin, a yearly Hackathon bringing together science, art and other disciplines. Based on this experience she decided to co-found the Science Hacking Community in Berlin, a community dedicated to opening the boundaries of science.