

Short CV:

Giulio Chiesa studied at the University of Pavia Biotechnology and Applied and Molecular Biology. He then moved to Barcelona for his PhD, at the Institute of Biomedical Research (IRB Barcelona), studying disordered proteins, protein aggregation and phase separation. After his PhD, he pursued a postdoc at Boston University, in the group of Mo Khalil, working at the intersection of biophysics and synthetic biology to design aggregation-sensitive protein circuits. He is now a Research Associate at the University of Toronto in the group of Michael Garton, working on protein design and novel gene therapy applications.