



**Alberto Nobili, PhD**, is a *Scientist I* at the Dana-Farber Cancer Institute, within Carl Novina's Laboratory at the Department of Cancer Immunology and Virology. He focuses on the design and development of engineered T cells with Chimeric Antigen Receptors (CAR T cells) for the treatment of liquid and solid malignancies. He obtained his PhD in Protein Engineering in Uwe Bornscheuer's Laboratory at the University of Greifswald (Germany). Alberto received a Master of Science at the University of Milan-Bicocca (Italy) with a master's degree project performed at the Royal Institute of Technology in Stockholm (Sweden). Alberto is an entrepreneurial scientist with an interest in biotech business and development. He speaks fluent Italian,

Spanish, and English; he has fair knowledge of German and Lombard dialect and basic knowledge of Catalan. Alberto has been involved with the SHE Center since November 2019. Thanks to the SHE Center, Alberto had a chance to be involved in activities that aim to be of help to minorities. In particular, thanks to weekly seminars organized by Dr. Madani, Alberto has had the opportunity to listen to, and have conversations with, several voices of the Female, the LGBTQ+, the Islamic Communities, Cancer Patients and Frontline Workers involved in the COVID pandemic worldwide.