# Biography

Keiran Cantilina is a Principal Research Engineer as part of the Medical Device Solutions team in the Lerner Research Institute. He specializes in software development for digital healthcare technologies and has spent the last five years at the Cleveland Clinic helping to develop novel approaches to patient care. He is an inventor or co-inventor on 4 patents and 2 provisional patents submitted in collaboration with CCF Innovations. Keiran holds a MS in Bioproducts and Biosystems Engineering from the University of Minnesota and a BS in Biological Sciences from Cornell University. His passion is in helping projects become feasible enough to escape the lab and be of use to real patients.