



I am a structural biochemist who uses biophysical techniques to solve the structure of proteins in order to understand their function. In 2016 I completed my doctorate at the University of Western Sydney under the guidance of Dr Liza Cubeddu. I, along with collaborators at the University of Queensland, were involved in proving that a certain DNA repair protein could perform a novel role during oxidative stress while in an oligomeric state. I then moved on to start my first postdoc on myelin proteins with Prof Petri Kursula in 2017 at the University of Oulu.