Thomas Guldager Skov

Thomas studies physics at the University of Aarhus, Denmark, where he just finished his bachelor's degree focusing on optical trapping of neutral atoms. Alongside his studies, Thomas works as a tour guide at Aarhus University, mainly showing the electron storage ring ASTRID2 to visiting high school classes. This summer he works as a summer student at the ISOLTRAP experiment in the ISOLDE facility. After the summer he will continue on the master's programme in physics in Aarhus.