## AI and Quantum Information Applications in Fundamental Physics

## **Tuesday, 14 February 2023**

Open discussion: Open discussion ML (20:00 - 21:30)

-Conveners: Gregor Kasieczka; David Shih

## Thursday, 16 February 2023

Open discussion: QC Open discussion (20:00 - 21:30)

-Conveners: Jack Araz; Marat Freytsis