## **Training Opportunities on ML**

This page includes up-to-date information on recent and future training opportunities for Machine Learning in physics and close-by fields.

The activities are not necessarily organized by researches in contact with the ML-INFN project. Past activities are striked-through.

Name	Where	When	Deadline for registration	Organized by	Link	Expected audience	Level	Notes
XVII Seminar on Software for Nuclear, Subnuclear and Applied- Physics	<del>Alghero,</del> <del>Sardinia,</del> <del>Italy</del>	<del>24-</del> <del>29-</del> <del>May-</del> <del>2020</del>	April 30th 2020 (March 5th- if you want to request- a Grant)	INFN, University of Sassari, SNAKE- non-profit- organization	link	PhD- Students, entry-level- researchers	basis	The Seminar hosts a Geant4 course, and a second course varying year eve year. In 2019 and in 2020 the latter is devoted to Machine Learning
Machine Learning course	<del>Camogli,</del> <del>Liguria,</del> Italy	<del>18-</del> 24- <del>May</del> 2020		INFN	link			