## Eleonora Ravera

## Curriculum Vitae

\* (+39) 3334354742 \* rvr.eleonora@gmail.com

## Education

2019-exp. Master degree in Physics, University of Pisa, Pisa, Italy.

2022 Curriculum of fundamental interactions

Thesis title: "Characterization of monolithic CMOS pixel sensors for charged particle detectors and for high intensity dosimetry", supervisor Francesco Forti

2015-2019 **Bachelor degree in Physics**, *University of Pisa*, Pisa, Italy. Final marks: 97/110 with a thesis on the simulation of background events in a LAr Time Projection Chamber, supervisor Giovanni Batignani

2010-2015 **High School**, *Liceo classico E.Repetti* (classical gymnasium), Carrara, Italy. Final marks: 87/100

## Technical Skills

OS Windows, Linux

Programming Python, C

languages

Scientific numpy, ROOT

software

Markup TEX

languages

Languages

Italian (mother tongue), English

Elevoroza Revera