# Ulyana Dupletsa | Curriculum Vitae

 $\square$  +39 3288371953 •  $\square$  u.dupletsa@campus.unimib.it

Master's student in Theoretical Physics at the University of Milan-Bicocca. My research interests include black holes, quantum gravity, string theory, gauge/gravity dualities.

### **Personal Information**

Name: Ulyana Dupletsa

Date of Birth: 1st January 1994 Citizenship: Italian, Ukrainian

Actual position: master's student in Theoretical Physics at the University of Milan-Bicocca

Personal webpage: ulyanadupletsa.github.io

### **Education**

## University of Milan-Bicocca

 $^{\circ}$  Master's degree in Theoretical Physics, Milan

2017-now

Final degree grade: in fieri
Average class grade: 29.9/30
Thesis advisor: Alberto Zaffaroni

- Thesis title: 'On thermodynamic properties of magnetic  $AdS_4$  black holes'

## University of Milan-Bicocca

Bachelor's degree in Physics, Milan

2013-2017

- Final degree grade:  $110/110 \ \mathrm{cum}$  laude

Average class grade: 29/30Thesis advisor: Monica Colpi

- Thesis title: 'Supermassive Binary Black Holes and their Dynamics in Galactic Nuclei'

### Liceo scientifico Lorenzo Mascheroni

Scientific high school degree, Bergamo

2008-2013

- Final degree grade: 100/100 cum laude

- Average class grade: 10/10

## **Personal Skills**

Programming languages: C/C++, ROOT, Python, Matlab, Mathematica

Other scientific tools: LaTex

Languages:

o Mother tongues: Italian, Ukrainian

o Foreign language: English

Listening	Reading	Speaking	Writing
C1	C1	C1	C1