Simone Testino

Curriculum Vitae

MATHEMATICS

OCTOBER 2022 - AUGUST 2024

Ludwig Maximilian Universität, Munich B.Sc. Mathematics

Major in Mathematics (150 ECTS) and minor in Philosophy (30 ECTS) with an expected mark above 1.5 (Summa cum Laude).

For a total of more than 270 ECTS in 4 semesters. Most \underline{links} connected to my $\underline{website}^1$.

Interests & Courses

FOUND. OF MATH. Advanced Set Theory:

Forcing and CH*, Category Th. for the Working Phil.*

MATH. LOGIC Logic, Constructive

Anal., Summer Sc. in

Logic (unimi.it)

ALGEBRA Linear Algebra II,

Algebra

MODEL THEORY Model Theory*

Further Interests

PHYSICS I am considering taking

elective courses in 21st century Physics from a mathematical perspective.

COMP. Sci. I enjoy programming from the

early age, my main current interest lays in Qiskit.

POETRY Past passion in Greek and

Latin poetry.

Soft Skills

- I enjoy team-working, especially if it involves students from different fields.
- I got my lowest marks for giving too much space to my ideas instead of references.
- Natural tendency to formalise all I write.

PHILOSOPHY

OCTOBER 2022 - AUGUST 2024

Ludwig Maximilian Universität, Munich B.A. Philosophy

Major in Philosophy (120 ECTS) and minor in Mathematics (60 ECTS) with an expected mark above 1.5 (Summa cum Laude).

I conclude both degrees with a Thesis on the use of Ultraproducts in Metaphysics.

Interests & Courses

METAPHYSICS Reality, Theor.

Phil., Plato,

Paradoxes, Gödel*

PHIL. OF MATH&LOGIC Phil. of Math.*,

Phil. of Logic

EPISTEMOLOGY Epistemology,

Phil. of Method

PHIL. OF LANGUAGE Themes in Kripke

PHIL. OF PHYSICS Phil. of Physics

Further Skills

PROGRAMMING Python, C++2, Minlog,

ETEX

LANGUAGES English (Academic C1),

German (Academic C1),

Italian

Former Education

Baden (CH), August 2018 - Sept. 2020 Swiss Cantonal School

With a focus on Mathematics.

Genoa (IT), Sept. 2021 – July 2022

CLASSICAL SCHOOL A. D'ORIA

Focussed on Latin and Greek, final mark: 98/100.

Constance (DE), Oct. 2022 – August 2023 UNIVERSITY OF CONSTANCE

Begin of my B.A., enjoyed courses by Prof. Horsten

More details can be found on the website

¹Complete link: https://mynewquartz.pages.dev/.

^{*}Courses offered only in master or where I was the only bachelor student attending.

²Only the latter will be certified by the course Prog. II, though I feel more confident in Python.