# Simone Testino Curriculum Vitae



## MATHEMATICS & LOGIC

OCTOBER 2022 - AUGUST 2024

Ludwig Maximilian Universität, Munich

# B.Sc. Mathematics

Major in Mathematics (150 ECTS, 3 years program) and minor in Philosophy (30 ECTS) with an expected mark above 1.5 (Summa cum Laude)

SEPTEMBER 2024 - AUGUST 2025

ILLC at University of Amsterdam

M.Sc. Logic

Track in Mathematical Logic, I am counting on receiving honours.

### Most Relevant Courses

- Foundations of Mathematics:
  - Rudiments in Set Theory
  - Advanced Set Theory: Forcing & CH
  - Categories for the Working Phil. (MCMP)
  - Philosophy of Mathematics (ILLC)
  - Philosophy of Logic (MCMP)
  - Theories of Truth (ILLC)
  - Category Theory (UvA)
- Mathematical Logic
  - Mathematical Proof Methods (ILLC)
  - Model Theory (Konstanz)
  - Model Theory (ILLC)
  - Proof Theory (ILLC)
  - Type Theory (ILLC)
- Applied Logic
  - Logical Progarmming & SAT (ILLC)
  - Modal Logic (MCMP)
  - Modal Logic (ILLC)
  - Dynamic Epistemic Logic (ILLC)
- General Mathematics
  - Algebra: Linear Algebra I & II, Galois Theory & Commutative Algebra

#### PHILOSOPHY

OCTOBER 2022 – AUGUST 2024 Ludwig Maximilian Universität, Munich

B.A. Philosophy

Major in Philosophy (120 ECTS) and minor in Mathematics (60 ECTS).

I conclude both Bachelors with two Theses on the theory of Formal Translations. I am currently writing my Master Thesis on the same topic.

The regular time for the degrees I did is 3 + 3 + 2 years, it took me 3 years. Underlined words are connected to my website 1.

#### Most Relevant Courses

- Metaphysics & Theoretical Phil. of Science
  - Theoretical Philosophy
  - Categorical Foundations of Structuralism
  - Axiomatic Metaphysics (Stanford)
  - Classical Theology
- Philosophy of Language
  - Gödel's Philosophy (AG Horsten)
  - Kripke: Locke's Lectures (AG Horsten)
  - Meaning, Reference and Modality (ILLC)
  - Philosophy of Cognition (ILLC)

#### Further Skills

PROGRAMMING Python, C++, Minlog, Languages English, German, Italian

#### Former Education

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

With a focus on math. More details available here.

Genoa (IT), Sept. 2021 – July 2022 CLASSICAL SCHOOL A. D'ORIA

Focussed on Latin and Greek, final mark: 96/100.

<sup>&</sup>lt;sup>1</sup>Complete link: https://horreum.pages.dev.