# THOMAS ROBIGLIO

Via Saluzzo 31, 10125, Torino, Italy

 $(+39)3931663146 \diamond robigliothomas@gmail.com \diamond thomasrobiglio.github.io$ 

#### **EDUCATION**

PoliTO, SISSA, ICPT, Université de Paris, Paris-Saclay, Sorbonne September 2021 - Now Master of Science program in Physics of Complex Systems Current avg. 28.65/30 International Track Expected graduation July 2023

Università degli Studi di Torino

September 2018 - July 2021

Bachelor degree in Physical Science and Technology

107/110

Thesis: "Interacting contagion models on simplicial complexes"

Supervisors: Prof. M. Osella, Dr. G. Petri

Department of Physics Graduated 20/07/2021

Liceo Scientifico Statale Piero Gobetti, Torino

September 2013 - July 2018

Maturità Scientifica

97/100

## RESEARCH AND PUBLICATIONS

[1] Maxime Lucas et al. Simplicially driven simple contagion. 2022. DOI: 10.48550/ARXIV.2206. 07645. URL: https://arxiv.org/abs/2206.07645.

## **EXPERIENCE**

## ISI foundation

April 2021 - July 2021

Student

Assisted senior research scientist Dr. Giovanni Petri (giovanni.petri@isi.it) in the study of highorder interactions and spreading phenemona on simplicial complexes. The result of this work has been the focus of my undergraduate thesis and of paper currently under review (preprint [1]).

# **IPSP-CNR** Torino

March 2017 - June 2017

Intern

Integrated study-work experience focusing on learning basic biology methodologies.

## Volunteering Activities

I am an active member of the Scout Group Torino 85. This entails various volunteering activities with the elderly and the less fortunate. Moreover, I am the chief-educator of a a group of 12-16 y/o teens, managing and organizing outdoor activities, social events and field trips twice a week.

# TECHNICAL STRENGTHS

- \* Python & Julia, C++, ROOT, Wolfram Mathematica
- \* MS Office Package, LATEX
- \* Languages: French, Italian (Native) English (Proficient).

## **INTERESTS**

Italian politics, novels, podcasts. Sports junkie: football (Torino FC), cycling and mountaineering.