

## Scuola di Scienze Matematiche, Fisiche e Naturali Corso di Laurea in Informatica

# APPLICAZIONI DELL'ALGORITMICA ALLA BIOLOGIA: EVOLUTIONARY TREES E CLUSTERING

# APPLICATIONS OF ALGORITHMICS TO BIOLOGY: EVOLUTIONARY TREES AND CLUSTERING

MATTEO TORTOLI

MARIA CECILIA VERRI

Anno Accademico 2018-2019



### CONTENTS

1 Chapter 1 7
1.1 Section 1.1 7
1.1.1 Subsection 1.1.1 7

### LIST OF TABLES

### LIST OF FIGURES

#### CHAPTER 1

Empty thesis model. Citazione di prova [1]

1.1 SECTION 1.1

A section

1.1.1 *Subsection* 1.1.1

A subsection

Subsubsection 1.1.1.1

A subsubsection with a list of elements

- element1
- element2
- element3

ракадкарн A paragraph

#### **BIBLIOGRAPHY**

- [1] Michel Goossens, Frank Mittelbach, and Alexander Samarin. *The LATEX Companion*. Addison-Wesley, Reading, Massachusetts, 1993. (Cited on page 7.)
- [2] Albert Einstein. *Zur Elektrodynamik bewegter korper*. (German) [*On the electrodynamics of moving bodies*]. Annalen der Physik, 322(10)891–921, 1905.
- [3] Neil C. Jones and Pavel A. Pevzner. *An introduction to bioinformatics algorithms*. Massachusetts Institute of Technology, 2004.