## TITOLO TESI

# $\begin{array}{c} \textbf{Nome Cognome}^1 \\ \text{nome.cognome@studenti.unicam.it} \end{array}$



#### **OUTLINE**

## Introduction

Complex Networks, Toplogical Data Analysis and Biology

# I FRAME

The goal of this project is ....

#### COMPLEX NETWORKS

Complex networks are one of the most used tool for studying complex systems, weighted networks are becoming a more and more important tool to detect either the presence and the intensity of relations among groups of nodes in a network.

## **ACKNOWLEDGEMENTS**

