Revolution
nel 99% dei casi trova lavoro entro 2 mesi oppure sceglie di proseguire gli studi (dati AlmaLaurea)

...lavora (50 %)

...è iscritto alla laurea magistrale (36 %)

...lavora ed è iscritto alla laurea magistrale (12 %)
Dipartimento di Informatica Sapienza in Europa e in Italia
Cosa si studia?

• Primo e secondo anno:
  – matematica
  – Informatica di base

• Terzo anno:
  – Informatica avanzata:
    • Intelligenza artificiale
    • Computer security
    • Computer graphics
    • Etc.
Professor of Computer Science Fabio Pellacini was named a prestigious Alfred P. Sloan Research Fellow for computer science work.

The Sloan Fellows are chosen by an independent, 13-member panel from among 377 candidates, representing 125 departments at more than 130 institutions.

The Sloan Research Fellowship is a program of the Alfred P. Sloan Foundation established in 1955, and are awarded to a maximum of 118 new fellows chosen each year. The fellowship is a fellowship program that provides investment support to early-career scientists and scholars in the fields of business administration, computer science, economics, mathematics, oceanography, and research in the basic medical sciences.

The Sloan Research Fellowship is a two-year fellowship of $57,000 each year for 118 outstanding early-career scientists and scholars in the fields of business administration, computer science, economics, mathematics, oceanography, and research in the basic medical sciences.

For more information on the Alfred P. Sloan Foundation, visit their website.

Fabio Pellacini is a professor of Computer Science at the University of California, Santa Barbara. He is interested in computer graphics, how artists create digital art, and the intersection of art and technology.

Fabio Pellacini (photo by Joseph Mehlings '69)
Sapienza CS Team

Lisbona 2017
Parigi 2018
...
Summer and Winter schools: Sneak peaks at present and future technologies

2019: Google: Billion Users Cloud Applications
2020: Advanced School in Machine Learning
2020: Advanced School in Block-Chain Technologies
2021: ...
www.studiareinformatica.uniroma1.it