Internships @ Data Science
a Quick Guide

by tomaso.erseghe@unipd.it
a period of work orientation and training that does not take the form of an employment relationship

an activity that is coherent with the master’s degree program (e.g., dealing with statistical data analysis, machine learning, big data processing)
to develop **new skills**

*to come into contact with the daily working environment*

*to apply the lessons learned to a practical problem*

*to strengthen your curriculum*
typically *(not compulsory)*

2\textsuperscript{nd} semester 2\textsuperscript{nd} year

3 to 6 months (15 ECTS credits = 375 hours)

possibly **combined** with the master’s degree thesis

(15 + 15 = 30 ECTS credits = 1 semester)
in Italy or abroad

in a company, a research center, or a university lab

through one of our contacts or by your own contact

data science @ Unipd
www.unipd.it/en/internships

faculty/instructors
“Students meet companies” info day

fast and lightweight accreditation procedure through stage@unipd.it
Students meet companies, 25th Nov 2021
1. Find a company/research center (receiving organization) and identify your tutor there
2. Find an academic supervisor (faculty) who will monitor your internship and sign documents 😊
3. Submit a training project before the internship starts
4. Have your 15 credits approved once the internship is over (or after 3 months for long internships)
Unipd Career Service
via Martiri della Libertà 2
35137 Padova
www.unipd.it/en/internships
stage@unipd.it
+39 049 827 3075

internships.datascience@math.unipd.it
(Laura Provasi, internship manager)

tomaso.erseghe@unipd.it
(faculty responsible)

general info
(these slides)
detailed info
(once enrolled)