



Internships @ DATA SCIENCE UNIVERSITY OF PADOVA a Quick Guide

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a period of work orientation and training that does not take the form of an employment relationship

an activity that is <u>coherent</u> with the master's degree program (e.g., dealing with statistical data analysis, machine learning, big data processing)







to develop <u>new skills</u>
to come into contact with the daily working environment
to apply the lessons learned to a practical problem

to strengthen your curriculum







<u>typically</u> (not compulsory)

2nd semester 2nd year 3 to 6 months (15 ECTS credits = 375 hours)

possibly <u>combined</u> with the master's degree thesis (15 + 15 = 30 ECTS credits = 1 semester)

PS: in case of a joint thesis + internship, the internship will only include the most applicative part, e.g., data collection, programming, test cases, etc.







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

through one of <u>our contacts</u> or by <u>your own contact</u>

datascience.math.unipd.it faculty/instructors

"Students meet companies" info day

Career Service @ Unipd www.unipd.it/en/internships

fast and lightweight accreditation procedure through stage@unipd.it

Students meet companies

Nov 30, 2022









iDWard

Customer-centric infrastructure for data privacy







































- 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
- Have your 15 credits approved once the internship is over (or after 3 months for long internships)





Unipd Career Service

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datascience@math.unipd.it (general inquiries)

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general info (these slides)



detailed info (once enrolled)