

Master's Degree in Data Science@UniPD

For inquiries: internships.datascience@math.unipd.it

Fill the form here below for each available project and send it to us by email.

Company name	Accenture
Company description (short text)	Accenture is a leading global professional services company, providing a broad range of services and solutions in strategy, consulting, digital, technology and operations. We help organizations maximize their performance and achieve their vision. We develop and implement technology solutions to improve our clients' productivity and efficiency — and may run parts of their operations on their behalf. Ultimately, we enable our clients to become high-performance businesses and governments.
Company Website	https://www.accenture.com/it-it
Address	Via Privata Nino Bonnet,10 20154, Milano
Company contact (mandatory, name and email)	Deborah Cassinelli (deborah.cassinelli@accenture.com) Eleonora Pesa (eleonora.pesa@accenture.com)
University contact (if any, name and email)	
Type of internship	Curricular/Extracurricular
Brief description of activities	A>RACE is the Strategy & Consulting Center of excellence where deep business knowledge and cutting-edge technologies converge to accelerate the sustainable innovation. With more than 150 people involved, 30 multi- industry clients and 60 ongoing project, A>RACE supports clients in the most relevant analytics areas, pushed by regulation, data and technological evolution. Working with A>RACE team you will be involved in:

	<ul style="list-style-type: none"> • Design and development relevant models aiming at cross-fertilization and model replicability on different client contexts • Definition and quick creation of data simulation and impact analyses solution • Design and creation of reporting solutions, leveraging on deep data visualization skills and new state-of-the-art IT tools • Design and development of analytics solutions based on methodologies and tools related to advanced analytics, machine learning, deep learning... • Definition and implementation of IT data architectures and advance analytics to allow Clients to extract meaningful business insights from own data • Research and asset creation to provide new and innovative solutions
<p>Required skills</p>	<ul style="list-style-type: none"> • Scientific, engineering, economic master degree • Analytical approach to problem solving • Propensity for Data Literacy: ability to identify, organize, use and communicate information • Proactivity, dynamism and flexibility in adapting to different context
<p>Languages (writing/speaking)</p>	<p>Italian, English</p>
<p>Starting date/period (if any) and expected duration (mandatory)</p>	<p>Any time of the year Expected duration 6 months</p>
<p>Available positions</p>	<p>Internship</p>
<p>Support (e.g., food, reimbursement of expenses, salary, etc.)</p>	<p>Monthly salary</p>