

## Master's Degree in Data Science @UniPD

For inquiries: [internships.datascience@math.unipd.it](mailto:internships.datascience@math.unipd.it)

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

<b>Company name</b>	BBSoF S.R.L.
<b>Company description (short text)</b>	BBSoF is an innovative start-up founded in September 2017 in collaboration with the University of Padua. The team is composed by experts in biomechanics with over 20 years of experience, 290 scientific publications (international and national contributions) and international acknowledgment. "ACL Quick Check" patent, a methodology for ACL risk of injuries screening through «on the field» assessment of lower limbs biomechanics, has been invented by Zimi Sawacha and her team at the University of Padua and BBSoF is the licensee for 5 years with a first refusal right. BBSoF has developed and is proprietary of TrackOnField SW to detect & track anatomical points and to calculate biomechanical variables.
<b>Company Website</b>	<a href="https://www.bb-sof.com/">https://www.bb-sof.com/</a>
<b>Address</b>	Via della Croce Rossa, 112, 35129, Padova (PD), Italy
<b>Company contact (mandatory, name and email)</b>	Federica Cibirin, <a href="mailto:f.cibirin@bb-sof.com">f.cibirin@bb-sof.com</a>
<b>University contact (if any, name and email)</b>	Zimi Sawacha, <a href="mailto:z.sawacha@bb-sof.com">z.sawacha@bb-sof.com</a>
<b>Type of internship</b>	Curricular internship
<b>Brief description of activities</b>	Improving the existing Tracking of Feature Software "Track on Field" developed by means of adopting Machine Learning algorithm, based on an existing database including several subjects

1222 · 2022  
**800**  
ANNI



UNIVERSITÀ  
DEGLI STUDI  
DI PADOVA



**DATA SCIENCE**  
UNIVERSITY OF PADOVA



**DIPARTIMENTO  
MATEMATICA**

DIPARTIMENTO DI MATEMATICA "TULLIO LEVI-CIVITA"

	performing different tasks while involved in different sports activities.
<b>Required skills</b>	<ul style="list-style-type: none"><li>• Knowledge of at least one programming language including C++, Java, Python.</li><li>• Ability to develop and implement machine Learning algorithms.</li></ul>
<b>Languages (writing/speaking)</b>	Italian, English
<b>Starting date/period (if any) and expected duration (mandatory)</b>	Starting date: from March onwards Duration: from 3 to 6 months
<b>Available positions</b>	\\
<b>Support (e.g., food, reimbursement of expenses, salary, etc.)</b>	\\