Data Scientist Internship

HPA - High Performance Analytics (www.hpa8.com) is an innovative startup and a University of Verona spinoff which aims facing the pervasive worldwide big-data analytics challenges as well as to their smart applications to develop breakthrough, accurate forecasting, spanning from the energy sector to the financial arena, from the retail field, to the internet of things.

If you aspire at challenging against giants exploiting your mathematical and programming skills, we are offering you bread for your teeth.

We are searching for highly motivated master degree students eagering to dare by testing their skills on specific subjects, to conduct research toward writing their MsC thesis, as well as to improve their post laureate scientific projects.

You will collaborate with other machine learning experts, data scientists, statisticians and mathematicians to analyze large, complex datasets aiming at finding accurate and robust forecasting techniques, data analytics solutions, business ready predictive models.

Your profile will ideally combine data science, Mathematics and analytical expertises within an innovative research view, along with advanced business, communication and presentation skills.

We ask for

- 0 to 1 year of work experience;
- Bachelor’s degree in Mathematics, Computer Science, Statistics or related field;
- Proficiency with a programming language, preferably Python, R, Java;
- Expertise about basic methods and tools of modern Statistics;
- Ability to think independently and work collaboratively;
- Willingness to teach others and learn new techniques;
- Ability to clearly communicate with Designers and Developers.

We offer

- A sound professional growth by a close working with senior mathematicians, data scientists and machine learning experts;
- Paid internship of at least 6 months (up to 800 € net/month), that could be then extended up to a permanent position;
- Economic growth and benefits;
- Continuous professional training.

Job location: Rome or Verona (Department of Computer Science, University of Verona), home-working option (smart working) can be considered

To join our great team, send us your complete CV to job@hpa8.com along with a statement of your vision about data-analytics and forecasting.

We are an equal opportunity employer and value diversity at our company. We do not discriminate on the basis of race, religion, national origin, gender, sexual orientation, age, marital status or disability status.