

Data Scientist

MailUp, a listed digital company, specialized in advanced marketing technologies solutions, is currently looking for a **Data Scientist**, who will be included in the **Business Intelligence Team**, reporting directly to the **Business Intelligence Manager**.

Your Impact:

- You will deal with the development of continuous services for our company (scoring / clustering), using both statistical and IT knowledge, with the aim of identifying and creating analytical models that are strategic for the company;
- You will analyse our customers data to help them in the email marketing activity;
- You will make predictive models to anticipate the actions of our customers.

What are we looking for:

- Experience of at least 2 years in a similar position;
- Degree in Statistics, Mathematics or Physics;
- Solid statistical background related to:
 - Multivariate analysis (regression, cluster analysis, factor analysis etc.);
 - Predictive analysis / scoring;
 - Programming in R or Python.
- Strong analytical thinking and passion for Data;
- Ability to get into the details, while also seeing and understanding the big picture;
- Proficiency in Italian and intermediate knowledge of English;
- Attitude to continuous updating (Report in the CV some sites / blogs / update sources details!);
- Autonomy and ability to organize work activities.
- Familiarity with SQL is desirable

What it's like working at MailUp:

- Opportunities for professional development
- Specialized training
- FlexiLife
- Smart working available.

Location:

Milan



M A I L U P G R O U P

MailUp S.p.A.

Viale Francesco Restelli 1, 20124 Milano – Italia
Capitale Sociale Euro 354.236,68 i. v.
R.E.A. di Milano n. 1743733
C. F., P. Iva, Reg. Imp. di Milano n. 01279550196
P.E.C.: amministrazione@pec.mailup.it
Tel. +39 02 71040485

Sede Amministrativa

Via dell'Innovazione Digitale 3, 26100 Cremona – Italia
Tel. +39 0372 24525
Fax +39 0372 800725

Corsi di Laurea:

- Dipartimento di Meccanica, Matematica e Management
- Dipartimento di Ingegneria Elettrica e dell'Informazione

Per candidarsi:

inviare il proprio cv aggiornato a: **job@mailup.com** entro il 30/09/2019

inserendo in oggetto “Rif. Contatto Ufficio Placement Politecnico di Bari”