

Yelster digital, an Austrian IT-Company, develops innovative online services for individuals and businesses. Founded in 2007, yelster digital employs an international team of more than 35 experts and is part of the French Solocal Group since 2010. Yelster digital offers an exciting work environment combining the agile independency and flexibility of a startup with the backing of an expanding, international corporation.

To support our teams **in Vienna or Salzburg** we are looking for passionate and dynamic talents with work experience – preferable in startups – and the commitment to actively move the company forward.

We are currently seeking for the extension and development of a global platform for online services targeting SMFs a

## Python Developer (Junior or Senior)

## Your responsibilities:

- "Full-Stack" development of new and existing web platforms
- Optimization and adaptation of web and mobile platforms for new markets
- Teamwork in an international, distributed setup

## Your profile:

- (Professional) experience with Python and its standard library
- Experience with the web development framework Django
- · Experience with Version control systems (GIT)
- Database Knowledge (Postgres) and key/value store knowledge
- Working with Linux (debian/ubuntu) feels natural
- Excellent written and spoken English is a must (German, Spanish, French appreciated)
- Javascript knowledge is a plus

## We offer:

- Altering, challenging tasks in a dynamic environment being part of an international team
- Full-time position with a long time career perspective
- Pleasant work location in the heart of Vienna or Salzburg
- · Start immediately or upon agreement
- Compensation clearly above average, according to actual experience and in compliance with the Austrian IT-Kollektivvertrag (e.g. minimum compensation for "Erfahrungsstufe ST2" of € 53.215,-).

**Interested?** Please send us your meaningful CV including a photo, a personal introduction and a motivational letter via E-Mail to: mspitzer@yelsterdigital.com