

Détail de l'offre : Associate Consultant SEA French (100%)

Recruteur

Référence 19D1562250273

Titre de l'offre Associate Consultant SEA French (100%)

Description de la mission Your responsibilities

To support our International Account Management team, we are looking for an online-savy Associate Consultant SEA French (50%), who will help us create, translate and supervise Google AdWords campaigns in French. You will create short and concise search ads and research relevant keywords that match the search behavior of target groups. In addition, you will translate and optimize existing campaigns, and translate short texts for other services in

close cooperation with the Account Management team.

Type de contrat CDI

Télétravail Non spécifié **Rémunération** 70-80 K Euro/an **Client** WEBREPUBLIC

Description de la société We...

have been awarded the "Great Place to Work" award. This means Webrepublicans like to work for us; they are proud of their work, and their company

work in modern offices right next to the Enge train station. Here you will find open spaces where creative ideas emerge, silent areas where you can work in a focused manner, rooftop terraces, rooms for lunch with your colleagues, and, of course, height-adjustable standing desks

work in small, personal teams with the most motivated and smartest minds of the industry -you'll soon realize that Webrepublicans are more than pure 9 to 5 colleagues offer you much freedom and at the same time a lot of responsibility

work in flat hierarchies and keep decision paths short

Localisation Zürich

Pays Array

Description du profil You...

have a gift for expressing ideas in written and orally: French is your first language/mother tongue and you can also prove fluency in German as well as good knowledge of English are a digital native and interested in online advertising

have a clean and precise work-style, and are a quick learner

preferably already have basic AdWords skills (nice to have, but not required)

Expérience Débutant (-3 ans)

Profil