

## IOS DEVELOPER

We are looking to hire an iOS Developer to join the TWISPER Development Team in Lisbon.

### About TWISPER

Discover the world with the people you trust.

Available for Android and iOS as of last December, the new Swiss start-up TWISPER INTERNATIONAL SA has launched a new app that will have a positive impact on the market of digital recommendations for both users and businesses in the field of gastronomy and hospitality. TWISPER is a social network that is all about positivity and transparency. The app deliberately has no algorithms or rating systems. Users get suggestions exclusively from their own circle of friends for great places to eat, drink and sleep. Consequently, on TWISPER there is no paid advertising for recommended places or fake profiles. Users data belongs to them and is exclusively used on the app. In this way, TWISPER ensures that the character of the app remains distinctive: easy, unique and positive.

### Responsibilities

- Design and build applications for the iOS platform
- Ensure the performance, quality, and responsiveness of applications
- Collaborate with a team to define, design and implement new features
- Identify and correct bottlenecks
- Fix bugs
- Help maintain code quality, organisation and automatism

### Requirements

- 5 years of software development experience
- At least 2 years of experience with iOS and Swift
- Must have experience with Mac OS platforms
- A passion for technology and the ability to assimilate new concepts quickly
- Experience in unit testing
- Solid understanding of the full mobile development life cycle



Be advised, by friends.

- Experience with iOS frameworks
- Experience with rest APIs
- Familiarity with architectural patterns, such as MVM or MVVM

#### **Nice to have**

- Knowledge in Firebase
- Experience in chat development
- Comfortable with oral English
- Knowledge on ReSwift.

#### **How to apply?**

To apply for this job, please send your application to [job.development@twisper.com](mailto:job.development@twisper.com)