**Job Overview**

We are looking for a Senior iOS App Developer who is passionate about pushing mobile technologies to the limit. This iOS App Developer will work with our talented app team to lay the groundwork for the next generation of our mobile applications.

**Responsibilities**

You will work closely with other app development and backend teams. Design and develop advanced and reusable application -components as part of the company-wide SDK for the iOS platform. Collaborate with cross-functional teams to define, design and deliver new features. Close cooperation with the backend teams for connecting external data sources / APIs.

Implementation of automated executable tests and integration of these into CI pipelines. Use and expansion of automated delivery pipelines. Work on fixing and improving the SDK components and reference application. Continuous search, evaluation and application of new technologies to maximize development efficiency.

Qualifications

**Education**

**Bachelor’s Degree (accredited school) or equivalent work experience in:**

* Computer Science or a related subject

**Must have experience in the following:**

* 7-10+ years of experience in iOS App development
* Proven software development experience and advanced IOS skills
* Proven work experience in the development of IOS applications and at least one own published IOS app
* Experience in dealing with remote data via REST and Web Sockets Experience in creating IOS libraries and related best practices
* Work knowledge about the general mobile landscape, architectures, trends and new technologies
* Thorough understanding of the entire life cycle of mobile development
* Master at least one well-known script language (for example, shell script, Python) with which you can implement simple functions and wrapper programs.
* Experience with Git code repositories
* Expert in at least one well-known programming language (such as Go, Java, C ++).
* Experience with creating automated tests within the code

**Additional Skills**

* Experience with cloud platforms like Azure, AWS or GCP
* The graphical user interface is mostly read-only for you, changes can only be made via the CLI or directly via automated scripts
* You know that Continuous Integration and Deployment are the foundation for high-quality software, and you know how to apply it