Mobile Application Developer

Founded by HKUST faculty and students, LiPHY Communications limited is a start-up that aims to build AI powered IoT solutions for creating intelligent infrastructure with focus on smart lighting, signage and displays.

We are looking for talents who aspire to work in a start-up environment where you have the opportunity to constantly try new things and be at the forefront of the development of cutting-edge technology with enormous opportunities to grow.

Responsibilities

1. Develop and maintain mobile phone applications on iOS and Android Platforms
2. Manage the mobile application development process from application design to launch, including design, development, testing, implementation, enhancement and maintenance
3. Provide day-to-day system support

Salary

We offer competitive salary based on your qualification and experience.

Skills and Requirements

- 1-2 years of relevant experience (fresh graduates are also welcome to apply)
- Degree in Computer Science, Software Engineering or related discipline
- Experience developing, releasing, and maintaining native iOS and Android applications.
- Previous hands-on development experience in either Objective-C (iOS) or Java (Android), integrating with 3rd party APIs or debugging skills is an advantage, but willingness to learn is the key.
- Experience of working with Xcode and Android Studio development environment
- Knowledge of React Native is a plus
- Experience in GitLab, GitHub would be an advantage
- Well organized, disciplined and responsible with a good work ethic
- Able to work both independently and in a team and self-driven to meet project schedules
- Fluent in spoken and written English

How to Apply

Interested candidates please apply directly by submitting your CV and previous technical project experience in PDF format to the email: jobs@liphy.io. Only potential applicants will be contacted. For any inquiry, please contact via email.

Personal Information Collection Statement (PICS)
This statement informs you of the purpose for which your personal data ("Data") collected by the LiPHY Communications Limited ("LiPHY") in connection with your application for employment will be used following collection, to whom it will be transferred and who is to handle data access/correction requests. It is voluntary for you to provide the Data requested by us. However, failure to receive the Data from you may result in the LiPHY being unable to process your application and consequently, may result in your application being rejected.

The Data collected from you will be used by the LiPHY to assess your suitability for the vacancy for which you have applied for and, if you are selected, to determine the preliminary remuneration and benefits to be offered to you, and other directly related matters in the recruitment process. You must ensure that all information provided to the LiPHY is accurate, complete and up-to-date. Data provided which is inaccurate or incomplete may influence the process and outcome of the recruitment.

The Data collected will be treated in strict confidence, and will only be made available to the persons involved in and/or relevant to the selection process including designated staff members in charge of the recruitment. Any staff designated to handle the Data will be instructed to perform his/her tasks in accordance with this Recruitment PICS. In addition, the LiPHY may also transfer the Data to other entities which are involved in the recruitment and vetting process (including recruitment agencies and referees).

Under the Personal Data (Privacy) Ordinance, you have the right to request access to, and to request correction of, the Data in relation to your application. Any enquiry about and request for the correction of or access to your Data should be addressed via email to following address: info@liphy.io

**About LiPHY Communications Limited**

LiPHY Communications limited is an AI powered intelligent infrastructure solution provider. We focus on internet of things (IoT) market, combining visible light communication (VLC) and Bluetooth in smart LEDs, to enable location-based services for retail and enterprise. Our core-patented technology relies on an innovative combination of Bluetooth and VLC enabled smart lights to provide futuristic lighting and IoT capabilities in ordinary lighting while our AI driven backend cloud infrastructure provides lighting control, content management, big data collection and behavior analytics.

Find out more information about us at our website:

http://liphy.io

LiPHY has participated in many exhibitions and tradeshows over the last two years including the mobile world congress (MWC), the world’s largest mobile technology exhibition and several technology and entrepreneurship fairs. Checkout some of the highlights at the following link:

http://liphy.io/events/