



Job Position: Android Developer

Job Responsibilities:

- Design and build advanced applications for the android platform
- Continuously discover, evaluate, and implement new technologies to maximize development efficiency
- Translate designs and wireframes into high quality code
- Ensure the best possible performance, quality, and responsiveness of the application

Job qualifications:

Required skills and experiences:

- Bachelor's Degree in Computer Science, Computer engineering, Software engineering or equivalent.
- Having 2-3 years' experience in Android development.
- Demonstrate strong analytical skills and develop solutions to problems independently and through facilitated team discussions
- Solid understanding object-oriented concepts, with experience in using design patterns, distributed paradigms, modeling techniques and UML.
- Ability to develop intuitive user interface designs
- Excellent written and verbal communication, as well as time management skills

Skills that are welcome if possess:

- Mapping business requirements to technology capabilities, identifying gaps and omissions and testing end-to-end solutions
- Familiarity with cloud message APIs and push notifications
- Proactive and adept at problem solving and conflict resolution
- Aptitude for rapidly learning new concepts and technologies and applying them in an agile manner
- Ability to interact and build long-term business relationships with all levels of professionals
- Strong affinity for technology
- Have published one or more iOS or android apps in the app store is preferred.

Benefits:

The employees are our first priority. The number of people is not important but the quality of them is a key of team success. We are investing in people.

- 5 days working with 8 hours
- Provident fund and social security
- AIA group insurance
- Travel allowance
- Thai holiday weekend and sick leaves
- Happy Friday (leave early on Friday)
- English environment

บริษัท ไบโอสไซ (ไทยแลนด์) จำกัด

Biosci (Thailand) Co., Ltd.

131 อุทยานวิทยาศาสตร์ประเทศไทย อาคารกลุ่มนวัตกรรม 1 ห้องเลขที่ INC1-311 หมู่ที่ 9
ถนนพหลโยธิน ตำบลคลองหนึ่ง อำเภอคลองหลวง จังหวัดปทุมธานี 12120
โทรศัพท์ +66(0)2-564-7757, โทรสาร. +66(0)2-564-7756,
อีเมลล์ biosci@vsni.co.uk, <http://www.biosci.global>

131 Thailand Science Park, Innovation Cluster 1 Building Suite no .INC1-311 3rd Floor,
Moo 9, Paholyothin Road, Klong Neung Sub-District, Klong Luang District, Pathumthani 12120
Tel. +66(0)2-564-7757, Fax. +66(0)2-564-7756,
E-mail biosci@vsni.co.uk, <http://www.biosci.global>



- International traveling and collaboration opportunities (England, China, Mexico)
- Company Day Trips and outing
- Work-life balance
- Professional Development Program (online trainings, workshop trainings etc.)
- On-site wellness – yoga, fitness etc.
- Recreation area – Board game corner, table tennis etc.
- Eco-friendly community
- Workforce diversity

BioSci (Thailand) is an equal opportunities employer. We are committed to achieving diversity within its workforce, and encourages all qualified applicants, irrespective of gender, nationality, disabilities, sexual orientation, culture, religious and ethnic backgrounds to apply. All applications will be treated in the strictest confidence and only shortlisted candidates will be notified.

About Biosci (Thailand):

BioSci (Thailand) Co., Ltd. was established in 2016, in order to represent the technology and international network from VSN International Co., Ltd. and Integrated Breeding Platform (IBP). Biosci (Thailand) Co., Ltd. is based in Thailand where is the center of the services for VSNi and IBP customers across South-East Asia, Australia and New Zealand.

We provide world class data analysis software, data management solutions and training. Our software include Genstat, a general statistical package with focus on agricultural research, ASreml, a powerful software for mixed models and big data analysis and BMS, a complete software suite for plant breeding.

We deliver excellent services supported by a network of outstanding scientists and statisticians worldwide. Beyond existing tools, we emphasize on the development of new methodology and innovative technology. We believe that technology and innovation drive the world forward.

How to apply: Please apply in this form

<https://www.cognitofirms.com/BiosciThailandCoLtd/BiosciDeveloperEmploymentApplication>

or scan QR code to access link here



Contact person: K.Teerawit

e-mail: teerawit.sinturos@gmail.com Tel: (0)2-564-7757