



MediConCen Limited

iDendron, 1/F Knowles Building, The University of Hong Kong,
Pokfulam, Hong Kong

info@mediconcen.com
www.mediconcen.com

The next medical network by Blockchain

Together we will build the first blockchain insurance medical network in the world. Our blockchain will instill trust to even the smallest bonesetters, mobilizing medical experts all over the world to serve the insured population without middleman. Recently, we won the Junior Prize and the People's Choice Award at HKU DreamCatchers 100K 2018, the US\$10K prize in India Vizag Million Dollar Challenge and we are admitted in Cyberport's Incubation Program. We are now recruiting and the job details are as follows:

Management Trainee

Role & Responsibilities

- Visit clinic to promote MediConCen solution.
- Propose and execute promotion programs to drive the registration number of doctors.
- Follow-up the enquiry from the clinic on the use of the MediConCen app and other issues.
- Collect the feedback on the use of the app and communicate with engineers to improve the app.
- Perform user testing on the app to ensure the quality of the app before release.
- Create post on social media and website to promote our service and follow up the enquires.
- Provide administration support on the system records including verification of doctors and accounting records with insurers
- Train chatbot
- Assist in preparation of pitching materials for clinic, business partners and investors

Requirements

- Ability to work independently and with teams
- Self-motivated, with high energy and an engaging level of enthusiasm
- Exceptional verbal and written communication skills in Cantonese and English, as well as a good listener
- Embrace working with fun, quirky, enthusiastic people
- Love the rapid, unpredictable nature of a tech start-up
- Self-disciplined, able to work and learn independently, strong problem-solving skill.

Employment and remuneration

- 5-day working week
- Performance Bonus
- HKD15,000 – 20,000 per month

Interested parties please send email to recruit@mediconcen.com and attach your full CV and cover letter with your current and expected salary as well as the date of availability.



Software Engineer(Full-Time)

Role & Responsibilities

- Design, program and test the front-end and back-end platforms in the company.
- Communicate the system specification with users and other programmers including external parties.
- Ensure the stability and performance of the website, APP and back-end administration system.
- API integration with systems with business partners.
- Work closely with business team to improve the user experience and functionality of the APP and website.
- Documentation of the programme for both internal reference and external audit purposes.
- Implement controls on Cybersecurity and data privacy to fulfil the compliance requirements by regulators or business partners.
- Learn and share new programming skills with the team.

Requirements

- Ability to work independently and with teams– we give you the freedom to shape your code, your R&D and your growth trajectory. To do this, you need to be able to juggle priorities to thrive in a fast-paced environment, while also collaborating as part of a team in complex situations
- Bachelors', Masters' Degree in Computer Science, Engineering, Maths, or a related quantitative field
- Understanding of the web technology stack (TCP/IP, HTTP, HTML, Java, JavaScript, RESTful APIs)
- Knowledge of cloud infrastructure and technology: e.g React, Serverless, AWS, Microservices, Cloud First, Docker.
- Experience with security protocols and authentication schemes
- Strong computer science fundamentals including knowledge of data structures and algorithms, computational complexity, and object oriented/functional programming design patterns

Employment and remuneration

- 5-day working week
- Performance Bonus
- HKD14,000 – 18,000 per month

Interested parties please send email to recruit@mediconcen.com and attach your full CV and cover letter with your current and expected salary as well as the date of availability.