

®動中文方案有限公司 m-Chinese Solution Ltd

(香港大學科技初創企業資助計劃得獎項目) (香港科學園科學創業培育計劃之培育公司) 地址:新界白石角科學園19W大樓5樓533室

電話: (852) 2818 8326 傳真: (852) 2818 8409 電郵: <u>info@mlang.com.hk</u> 網頁: <u>https://mlang.com.hk</u>

Our innovative and dynamic mLang Technology Development Team is looking for an additional Software Engineer. Responsible for the following tasks:

• Developing scalable web applications, server software or mobile applications, optional with

APIs for third parties.

• Design systems with consideration of user experience.

Optional research/study on data analytics and AI.

• Improve frontend or backend performance.

• Collect user requirements with end-users.

Research on various new technologies such as Behavior analytics and NLP (Natural Language

Processing), for improving the system performance and user experience.

Skills & Requirements

Graduation Year: 2020 - 2022

Fields of Study: Artifical Intelligence: Systems & Technologies, Computer & Information

Sciences, Computer Science & Engineering, Computing & Software Technologies

Education Level (pursuing / obtained) : Doctorate or above, Master / Postgraduate

Diploma, Bachelor

Required Level of Work Experience: None

- Bachelor, master. in computer science, IT, Maths, Engineering, Science or similar field at a university in Hong Kong or top 100 University
- Interested in UI, AI or data analytics.
- Eager to learn new technology and software development tool.
- Able to work independently and with a team
- Knowledge in NoSQL database would be an advantage
- Knowledge in Javascript, Node.JS or other modern frameworks

About *m-Chinese Solution Limited*

mLang is an ideal digital language learning platform. It motivates second language learners to engage in classrooms and enhances the efficiency of learning and teaching. Through our platform,



mLang[®] 動中文方案有限公司 m-Chinese Solution Ltd

(香港大學科技初創企業資助計劃得獎項目) (香港科學園科學創業培育計劃之培育公司)

地址:新界白石角科學園19W大樓5樓533室

電話: (852) 2818 8326 傳真: (852) 2818 8409 電郵: info@mlang.com.hk 網頁: https://mlang.com.hk

users collaborate with each other by writings texts, recording sound and uploading photos which expands their space of learning. It is an ideal e-learning platform that every educator would desire.

Application Methods

Please send a CV and a letter of application to recruitment@mlang.com.hk stating job reference number TECH-SE22.