

MOBIGATOR TECHNOLOGY GROUP

11/F, Suite B, KPP, 55 King Yip Street
Kwun Tong, KLN, Hong Kong

Tel (852) 2122.9993 Fax (852) 2524.9050
info@mobigator.com www.mobigator.com

MOBIGATOR TECHNOLOGY GROUP

MOBIGATOR TECHNOLOGY GROUP is a leading technology management and consulting firm with over 180 professionals globally. Established in 1994, with business offices in US, UK and Hong Kong, and development offices in Sri Lanka and India, Mobigator has been providing technology advisory, management, and development services for nearly two decades. Our clients include many top-tier companies in finance, telecommunications, healthcare and insurance industries in North Americas, Europe and Asia Pacific.



General Applications Silver Award
Asia Pacific and Australia
Information and Communications Technology Awards 2007



Best Business Solution Bronze Award
Hong Kong
Information and Communications Technology Awards 2007

商界展關懷
caringcompany

Our Offer

Join an amazingly talented team to design and develop advanced business applications for companies in areas including healthcare, insurance, finance, telecommunications, transportation and logistic management.

Benefits

Competitive Package. 5-day Work Week with Flexible Hours. Friendly Workplace and Convenient Location (next to MTR). Subsidies for professional and overseas trainings. Fast pace environment to advance your career. Great opportunity for bright and driven graduates to join a first-class team and work with top-tier multinational companies.

Mobigator provides extensive training and programme in new technologies and in career development. We are one of the few companies that have been approved by the Hong Kong Institution of Engineers (HKIE) to administer the Scheme A training, a fast track programme to attain the prestige Professional Engineer qualification (Ir).	
Mobigator is also a corporate member the Stanford University and provide opportunities for staff to develop advanced knowledge and skill and obtain higher degrees or certifications through courses at the Stanford University.	
Mobigator is an Equal Opportunity and has been awarded the Caring Company Award for our active support for charitable organizations and events and providing a nurturing working environment for our staff.	

MOBIGATOR (H.K.) LIMITED

Member MOBIGATOR TECHNOLOGY GROUP

Common Requirements

Strong integrity, positive attitude, purpose driven, intelligent, diligent, and persistent.

Background in computer science, information technology, engineering management or other related disciplines is required.

University grade point average (GPA) of B, second class honor or above.

Fast and willing learner.

Strong sense of responsibility and aspiration for excellence.

Good Command of written and spoken English and Chinese.

How to Apply

Please submit your CV, latest transcript/certificate and reference letter, if any, to:

jobs@mobigator.com

AI Specialist (Full Time Permanent)

Responsibilities:

- Develop and implement AI strategies and solutions to address specific business needs and challenges.
- Design, build, and optimize AI models and algorithms for various applications.
- Analyze and preprocess data to ensure quality and relevance for AI model training and validation.
- Stay updated with the latest advancements in AI and incorporate new techniques and technologies.
- Work with cross-functional teams to integrate AI solutions into existing systems and ensure alignment with project goals.
- Evaluate AI model performance and conduct rigorous testing to ensure accuracy and reliability.

Requirements

- Bachelor's or Master's degree in Artificial Intelligence, Computer Science, Data Science, or a related field.
- At least 3 years of experience in AI model development, including machine learning, deep learning, and natural language processing.
- Proficiency in AI frameworks (e.g., TensorFlow, PyTorch) and programming languages like Python.
- In-depth understanding of AI algorithms, data processing, and model optimization.
- Ability to apply AI techniques to solve complex business problems and innovate.