Robotics Engineer

Job Highlights
- Research and development of educational robot
- Stable work and good benefits
- Fresh graduates are welcome

Job Description
Responsibilities:
- Research and development of educational robot.
- Solve robotics problems.
- Design and develop robotic systems using ROS, existing libraries, and tools.
- Work closely with team member to test robotic systems and implement different applications.
- Maintain and support the robotic systems for production and usage.

Requirements:
- Degree in Mechanical / Electronics Engineering or related disciplines. Higher degree is preferable.
- Hands on experience in robotic software programming using Python or C++.
- Knowledge of ROS, SLAM, LiDAR, IMU, etc.
- Knowledge of servomotors and sensors of robot is a plus
- Self-motivated, willing to learn, able to work independently, collaborate with the team.
- Fluent in spoken and written in English, Cantonese and Mandarin
- Candidates with more experience will be considered for more senior position.
- Fresh graduates and less experienced candidates are also welcome

Please send the CV to info@winstarsenterprise.com

We offer competitive compensation package to the right candidate including 5-day work week, annual leave, medical benefits, discretionary bonus and staff purchase discount. Interested parties please apply with full resume stating current, expected salary & availability.

Company Overview

Winstars Enterprise HK Limited was founded in 2012, providing a wide range of STEM educational services and equipment for kindergartens, primary schools, and secondary schools for years. In particular, we excel at creating a STEM-learning friendly environment
by supplying certain tailor-made learning materials and teaching equipment. Winstars is also the Hong Kong’s sole distributor of Artec Co., Ltd., which is a Japanese company with more than 60-year long history as well as a prominent international brand for producing teaching and learning equipment with ISO accreditation.