

Geosys Hong Kong Limited

Geosys Hong Kong Limited is a leading force in Hong Kong's low-altitude economy and a strategic partner of DJI Hong Kong. The company specializes in UAV surveying, mobile mapping, and advanced GIS solutions. Its proprietary GIS platform, GeoTwin, delivers precise, real-time 3D spatial data visualization and analysis, supporting smart city development and BIM applications. As a member of both the Hong Kong Institute of Surveyors (HKIS) and the Royal Institution of Chartered Surveyors (RICS), Geosys is dedicated to driving innovation in surveying and geospatial technologies.

香港吉歐系統有限公司

Geosys Hong Kong Limited 是香港低空經濟的領導者及大疆香港的合作夥伴,專注於無人機航測、移動測繪及 3D 地理信息系統(GIS)技術。公司自主研發的 GIS 平台 GeoTwin,提供高精度、實時 3D 空間數據視覺化與分析,助力智慧城市和建築信息模型(BIM)應用。Geosys 同時是香港測量師協會(HKIS)及英國皇家測量師協會(RICS)的會員,致力於推動測量和地理空間技術創新。



Assistant Land Surveyor & Land Survey Graduate

(Cantonese Proficiency Preferred)

Job Description:

- Coordinate project requirements between all parties involved, ensuring smooth communication and successful delivery of project goals.
- Prepare and manage project documentation, conduct system testing, and support the rollout of IT/GIS solutions.
- Carry out both field and office surveying tasks using a range of professional equipment.
- Oversee the setup, calibration, operation, and maintenance of UAV systems, including UAV dock stations.
- Conduct valuation assignments and produce detailed survey reports for clients.
- Manage product resources from budgeting and scheduling to procurement, contracts, and cost control – to keep projects on track
- Process and analyze data collected from surveying equipment and automated systems.
- Perform other ad hoc duties as needed.

Job Requirements:

- Degree or higher qualification in Land Surveying, Geomatics, or Information Technology.
- At least 2 years of relevant land surveying experience is preferred.
- Cantonese language proficiency is highly preferred.
- Strong communication and presentation skills.
- Proficient in spoken and written English and Chinese.
- Candidates with less experience may be considered for the Land Survey Graduate position.

Interested applicants are invited to submit their detailed resume via email to info@geosys.org