NOW HIRING



VEHICLE

OVERVIEW

Skyeye Ltd is Samoan owned company that is multi-disciplinary geospatial service provider in Samoa with operations in Vanuatu, Tonga and the Solomon Islands. The Appointee will be required to assist SKYEYE's CTO with the following:

GIS SPECIALIST

PRIMARY DUTIES include:

- Analyzing spatial data through mapping software and designing digital maps with geographic data and various other data sets.
- Capture, analyze and interpret Remote Sensing data from UAV (Drones) and satellites utilizing photogrammic and LiDAR methods
- Write reports using GIS datasets for various purposes such as Flood modeling, water flow, 2D and 3D Classification
- Liaise and train stakeholders on spatial analysis, information and data services
- Assist in R&D for mobile and web technologies with emphasis on geospatial field
- Remote support for SkyEye offices in Solomon Islands, Tonga and Vanuatu
- Perform other duties as assigned by Management from time to time

SKILLS & QUALIFICATIONS

- Bachelor Degree in Geographical information systems (GIS). Computing Science and or Software engineering or similar.
- Min. 2 years working experience
- Hold a valid driver's license
- Have functional knowledge of GIS regarding configuration and data structure
- Able to work with various GIS software and programs such as QGIS, PostGIS, MapInfo and especially opensource GIS Tools
- Able to work with various GIS dataset formats such as KML, LAS
- Able to work in field in various conditions from urban construction areas to remote mountainous areas
- A team player and has good communication skills in Samoan and English
- Must be able to work over-time and on Saturdays when required.
- Must be able to travel and work in the Pacific for work assignments
- Honest, faithful, reliable, and a team player.

Salary commensurate with qualification and experience. Applications to include CV, evidence of qualifications plus three (3) references. To be received by 4pm Friday 03rd July 2020 in hard copy or via email to: agnes@skyeye.ws

Please address all applications to:



TRACKING UAV / DRONE TECHNOLOGY REMOTE SENSING GIS ICT VIRTUAL OFFICE

REAL ESTATE

