

The Geoprocessing Intern will be responsible for the analysis, interpretation and processing of geospatial information generated by Drones, supporting our Geoprocessing analysts and engineering team. The Intern will create and improve reports and indicators that generate value for the client, through technical discussions with them to consequently aligning and understanding expectations and requirements, methodologies and Standards Of Quality.

The professional will also support our engineering team for creating standards of georeferenced data collection and participating in new business projects.

If you're interested in kickstarting your career in Geoprocessing and Data Analysis related to geolocation, we'd love to meet you!

The Role

Key Role Objectives:

- Develop instructions on how to collect field data with drones (Flight Instructions).
- Develop reports or measurements whose information generates value for the customer
- Analysis of the collected data, development of orthomosaics with adequate software, measurement of dimensions such as distances, areas, volumes and indicators for each type of demand. Generate adequate indicators for each demand.
- Develop data analysis instructions to standardize the types of analyzes.
- Suggest and give ideas about the developing of new products for customers by creating and interpreting reports and creating guidelines and new instructions for data collection.
- Participate in the process of choosing new equipment (drones, sensors and other equipment that are necessary for the operation of the company).
- Help with the development of proprietary platforms either for product improvement or for improving the company's data processing.

Key Performance Indicators:

- Level of support given to the clients and attended demands.
- Quality and quantity of reports and measurements.
- Quality and quantity of the standardized process, including reports and indicators.

The Candidate

Suitability:

- Cartographic engineering, surveying engineering, environmental engineering, civil engineering and any other engineering background. Geographer, Topography or other proved specific training and previous experience.
- Systems: Preferably Knowledge in ArcGIS or similar software, AutoCad Map, Mapinfo, GeoMedia, Erdas.
- Intermediate English Mandatory
- Based in São Paulo.
- Immediate Availability

Qualities:

- Enthusiasm: a proactive, constructive and solution-focused approach, together with personal pride in one's work and the desire to carry out a job well for its sake
- Energy: an energy radiator (rather than a power drain) who constantly adds value to those around them
- Edge: emotionally intelligent, resourceful and astute, with strong commercial acumen
- Execution: well organised and self-disciplined, with a focus on getting things done
- Customer focus: a drive to continually improve the value and experience delivered to our clients, while maintaining the high standards of professionalism and pleasantness in all interactions with them
- Forward thinking: an investigative and imaginative mindset
- Confidence: well-spoken, professional and unintimidated, both on the phone and face to face

Remuneration & benefits:

- Monthly Payment: R\$ 1.300,00.
- Meal ticket: R\$ 27,00/per day.
- Transportation ticket: 100% coverage.

Apply in the next link! <https://goo.gl/WYsK6y>