

# Senior GIS Analyst

- **Highly competitive remuneration and multiple staff benefits**
- **Genuine commitment to support flexible, family-friendly working arrangements**
- **Diverse and challenging projects with the opportunity to lead large scale projects, and refine skills in specialist areas**
- **Rapid career progression, with support and assistance from experienced senior staff**

With several exciting, large-scale projects on the go across New Zealand, Landpro are currently growing our GIS team. We are looking for an experienced GIS Analyst to champion our GIS projects, working collaboratively with our passionate GIS team and across the Landpro organisation as a whole.

Landpro is a multi-disciplinary team of experts whose experience covers all aspects of Surveying, Planning, Environmental Science, Aerial Imagery Capture and Geospatial Consultancy. At Landpro our purpose is to create and inspire sustainable solutions through expertise, innovation and technology - we even have our own remote sensing planes!

We are a successful company that is committed to making a difference in the regions we work in, which currently span Southland, Otago and Taranaki. Our aerial imagery projects and GIS projects cover all regions of New Zealand, and sometimes overseas.

Landpro are a team of flexible, hard-working people. We have a customer-centric approach, delivering professional, timely results, whilst working in a supportive, collaborative environment. As a company, we are focused on fostering long term opportunities for the growth of our people.

Landpro utilises ESRI's ArcGIS suite of software solutions. We work with a range of different data and image sources including our Aerial team's orthophotography, multi-spectral and LiDAR deliverables. This allows the team at Landpro to provide end to end solutions, from aerial image capture, through to processing and GIS Analysis. The GIS team also support our Surveying, Planning and Farm Environmental teams by providing cutting edge technology and value-adding project deliverables

## **The Role:**

This is an opportunity for the right candidate to be a part of a dynamic, knowledgeable, and high performing team with a reputation for high-quality deliverables and strong, long-term client relationships.

The right candidate will be able to bring their proven skills to a growing, forward-thinking company and drive customer satisfaction through the timely delivery of project-based GIS deliverables, using industry-leading solutions. Collaborating on new, innovative technology and solutions, this role has plenty of scope to make it your own.

## **Criteria:**

While you do not need to fit all of these criteria, the below will be considered during application.

- **As confident working independently and solving problems on the fly as working collaboratively within a team**
- **Tertiary qualification (or equivalent) in GIS, photogrammetry, land surveying, engineering, cartography, or similar fields**
- **Experience working in a production environment associated with GIS development and deliverables**
- **Experience using a variety of Geographic Information Systems namely ESRI's ArcGIS suite**
- **Practical and demonstrated experience planning and managing projects**
- **Experience working with ArcGIS Enterprise, ERDAS APOLLO, Python, PostGIS extension for PostgreSQL or SQL Server/Transact SQL a benefit but not a requirement**
- **An interest in photogrammetry is beneficial, but not required**

**Flexible location with a preference for Central Otago / Queenstown Lakes, in order to work with our team based in Cromwell.**

We are always on the lookout for great people who will support our clients with passion and professionalism. Please apply for this role via the link below. If this role is not for you, but Landpro sounds like a place you'd love to work, feel free to contact us at [info@landpro.co.nz](mailto:info@landpro.co.nz) - we might have an opportunity for you across one of our workstreams or locations.

**To apply for this job go to: <https://landpronz.recruitmenthub.co.nz>**