

Follow your nose...

Location Technology Consultant

- » Rare opportunity to work with cutting-edge technology
- » Collaborate with like-minded people committed to innovation and excellence
- » Sydney CBD office location

Are you a Leader with deep technical understanding of spatial data solutions and spatial data systems looking to make your mark with an industry leader?

Our growing client demand has created an opportunity for you to use your technical ability to provide leadership and expertise for the business needs of data engineering, data analysis and data insights for our clients.

Roles and responsibilities

We've chosen the brightest and most passionate people to join our organisation and are seeking like-minded professionals committed to excellence. The successful candidate will lead the implementations of spatial solutions and provide technical consulting and support services to clients and contribute to successful internal and external project outcomes

Key areas of responsibility for this role include:

- » Contribute to the engineering, analysis and insight of client and supplier data, performing spatial modelling, data manipulation, integration, testing, documentation and training.
- » Apply understanding of spatial data types, coordinate systems and spatial analysis techniques to various projects
- » Ensure high-quality client service and results by:
 - Liaising with subject matter experts;
 - Working to best-practices and relevant standards; and
 - Creating a focus on clients.
- » Contribute to technical proposals describing the solution and responding to customer requirements.
- » Installation and configuration of data and software solutions for clients both onsite and off-site
- » Define data needs, evaluate data quality, and extract/transform data for analytic projects and research
- » Exhibit sound technical competence and knowledge of MapData Services' products including in-depth functionality and high-level overview knowledge of the technical environment in which the products work and how they relate to the vertical or industry in which the company operates.

A detailed position description can be found on our website.

Skills and attributes

- » Ability to understand spatial relationships and work with data in context, using logic and initiative to solve problems.
- » Strong time management skills with the ability to manage multiple projects and priorities.
- » Excellent communication skills, the ability to deal with clients and stakeholders at all levels, understand and translate business needs into a valued solution.
- » Effective relationship building skills, with strong collaborative working skills.
- » Thorough understanding of current capabilities and trends in spatial technology.
- » Demonstrated ability to meet deadlines.
- » Personality/behaviour aligns with MapData Services' core values.

Qualifications and experience

- » Formal tertiary qualifications appropriate to the role.
- » Strong general experience with a broad range of spatial products.

- » 5 years plus FME Desktop experience, FME server configuration experience.
- » LocatGIS software experience ESRI, QGIS, MapInfo
- » Solid experience with programming languages and databases including Python, Oracle, Postgres, MS SQL Server
- » Experience with other cloud mapping technology Carto, MapBox, Mapzen, Leaflet, Tilemill
- » Experience working in a commercial environment and interacting at all levels of an organisation, both internally and with clients.

How to apply

If you are ready to apply your knowledge and expertise to help shape business systems in an industry-leading organisation, please submit your resume, along with a cover letter (no more than two pages) to careers@mapdataservices.com. If you are interested in this role and require further information or direction with your application, please contact the Recruitment Lead, Leandro Casas on 0400 787 808.