Downloaded from <https://www.velvetjobs.com/job-descriptions/data-team-lead>

# Example of Data Team Lead Job Description

Our company is hiring for a data team lead. We appreciate you taking the time to review the list of qualifications and to apply for the position. If you don’t fill all of the qualifications, you may still be considered depending on your level of experience.

## Responsibilities for data team lead

* Collaborate with IT GIS leadership and Subject Matter Experts to develop and deploy custom solutions to meet critical business needs
* Lead definition and implementation of MOC standards for critical spatial data
* Manage all aspects of GIS data management including data loading, data administration, budget and mapping support for business units and functions in corporate, field and remote office locations
* Coordinate with Data Management & Analytics, business unit, function and IT leadership to plan and procure or license the best geospatial data in support of internal operations and special projects
* Responsible for ensuring appropriate governance models and support resources in place to drive long-term sustainment of solutions
* Act as subject matter expert and primary point of contact for GIS data and geodetics within DMA team
* Keep abreast of industry trends and innovations in the space of GIS and spatial data management
* Develop and lead execution of Google’s global data center sustainability strategy and roadmap
* Manage and develop a team of Program Managers and Technical Program Managers
* Be a central contributor to Google’s global sustainability strategy

## Qualifications for data team lead

* Three years of experience developing, leading and delivering GIS projects with ability to manage multiple projects concurrently
* Experience leading, mentoring and developing GIS data, systems or mapping professionals
* Experience reviewing technical diagrams, data blueprints and process maps with ability to identify opportunities for improvement
* Experience developing and implementing policies, procedures, guidelines and standards for GIS
* Experience analyzing spatial data issues, establishing root cause and remediation requirements
* Advanced knowledge and experience with relational databases