**Geospatial technology** encompasses the collection, analysis, and interpretation of data related to geographic locations on Earth’s surface. [It involves mapping, spatial modeling, and understanding complex geographical phenomena1](https://gisforlife.com/what-is-geospatial-technology/).

Here are **five free resources** where you can learn more about geospatial technology:

1. [**GIS Geography**](https://gisgeography.com/free-gis-training/): Offers free training for beginners, covering topics like cartography, database administration, and application development.
2. [**Esri Training**](https://www.linkedin.com/pulse/top-10-free-gis-learning-resources-vishwadeep-das): ESRI, a leading GIS software company, provides free online courses for various experience levels.
3. [**Open Textbook Library**](https://www.geographyrealm.com/learn-gis-for-free/): Access free GIS textbooks, including self-guided workbooks like “Earth, Space, and Environmental Science Explorations with ArcGIS Pro.”
4. [**Spatial Thoughts**](https://spatialthoughts.com/): A learning platform for modern geospatial technologies, offering tutorials, courses, articles, and videos.
5. **Esri 360 Video Library**: Explore GIS-related webinars and videos, even if you want to shy away from Esri, there’s still valuable content to learn from.

Happy learning! 🌍📚