

Image Source: Canva

# A Career in Remote Sensing

Remote Sensing has made navigation and mapping a easier than it has been in human history. The careers in remote sensing revolve around working with raw data gathered from different remote sensory devices and then analyzing that data to create images and maps that can be used by others. The technologies used in remote sensing can be used to solve a lot of problems related to rescue, firefighting, deep sea navigation etc.

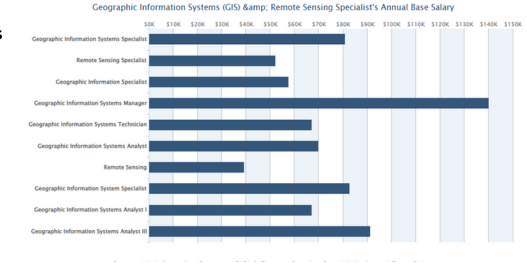
**Remote Sensing** 

#### **Careers**

## **Remote Sensing Specialist**

Remote Sensing Specialists works as geographers, cartographers physical scientists, and even computer scientists. This jobs requires a good understanding of geographical data and analytical skills.

**Remote Sensing** 



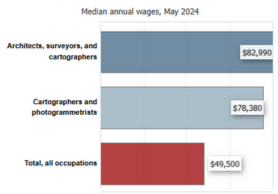
Remote Sensing Specialist Salary

### **Photogrammetrists**

Photogrammetrists collect, analyze and interpret geographic information to create maps and products related to that. Although this job mostly involves being in an office setting there are a lot of opportunities to travel to the locations.

**Photogrammetrists** 

#### **Cartographers and Photogrammetrists**



Note: All Occupations includes all occupations in the U.S. Economy.

Source: U.S. Bureau of Labor Statistics, Occupational Employment and Wage Statistics

<u>Salary</u>