Position Description:
Salary: $12.00-15.00 (DOE)
Open Date: March-5-2019
Closing Date: March-31-2019
20-30 hours per week. Flexible.

The GIS team at Geomni is seeking an intern. This position is ideally for Seniors (possibly for Juniors) studying GIS, or a closely related field. At many internships, there are times you may feel like a button-pushing monkey, but here at Geomni we do not want a button-pushing monkey. **We want someone who can think outside the box and utilize their creativity to improve upon our current processes.** As such, the position will primarily be responsible for, but not limited to: parcel acquisition and standardization, data quality control (QC), basic photogrammetry and radiometric adjustments on imagery, drone imagery processing, and any other tasks deemed necessary for the completion of our image and GIS data processes.

About Geomni
Geomni, a Verisk Analytics business, specializes in software and technologies related to aerial imagery – providing the world’s most comprehensive and cutting-edge imagery data acquisition, processing, analytics, and distribution. Using the latest remote sensing and machine learning technologies, Geomni gathers, stores, processes, and deliver geographic and spatially referenced information used by many markets, including insurance, commercial property, energy, banking, architecture, engineering, emergency response, urban planning, and much more. For more information, please visit [Geomni.net](http://Geomni.net).

Requirements and Preferences:
1. Currently pursuing a bachelor’s degree from an accredited college or university in Geography, Geographic Information Systems (GIS), Remote Sensing, or a closely related field.
2. Senior year of college is highly preferred. Juniors still welcome to apply.
3. Experience with Esri ArcGIS products. Knowledge of remote sensing, including drones, and experience with other GIS platforms (QGIS, Envi, Google Earth, Drone image software, etc.) desirable. Experience with parcels and data mining is not necessary, also desirable.

Additional notes:
This position will remain open until the close date (March 31st, 2019), or until a stellar candidate is found.

How to Apply:
Apply by emailing resumes to Roman Huerta.
For further inquiries, feel free to contact Roman Huerta at rehuerta@verisk.com or at 801-850-5209.