Background of The Joint
The Joint was originally founded in 1999 in Tucson AZ by a Doctor of Chiropractic with a vision to transform the traditional, but often misunderstood, concept of routine chiropractic care by making it more convenient, friendly and affordable. In 2010, The Joint was re-founded with the acquisition of the original eight franchised clinics. Today, The Joint has grown to a nationwide network of more than 460 chiropractic offices in 33 states and counting. We are the national leader in delivering chiropractic care, performing more than six million spinal adjustments per year. Our mission is to improve quality of life through routine and affordable chiropractic care. The Joint is reinventing chiropractic care by making quality healthcare affordable for patients seeking pain relief and ongoing wellness. Our membership plans and packages eliminate the need for insurance, and our no-appointment policy, convenient hours and locations make care more accessible.

Opportunity for a Geographer/GIS Analyst
This is an exciting opportunity for a student or recent graduate with an interest in economic, urban, business, or medical Geography, or a specialty in Geographic Information Systems, to learn about how health care and retail companies use geographic data to make locational decisions. This position will enable the candidate to understand how people travel on a daily basis, relate to the local shopping environment, and how different demographic distributions influence business geographies.

Real Estate GIS Contractor Description:
- Produce maps of business locations and potential development areas using GIS desktop mapping software. Design map appearance with sensitivity to various layers, such as roads, places, and pre-existing customized networks of locations and polygons, and selecting appropriate legends and titles.
- Research and manipulate location data in MS Excel to analyze demographics.
- Run demographic reports using various applications.
- Create custom polygons in GIS based on demographic criteria and add those polygons to an existing layer.
- Join layers of polygons.
- Transfer layers of polygons and points from GIS to Google Earth.
- Plot geocoded points on a map and create a custom polygon around those points. Extract demographics from that polygon.

THIS IS A 1099 CONTRACTED POSITION. The contract will list predetermined tasks and payment criteria. All material must be completed by the end of calendar year 2019. The contractor will need to provide their own computer hardware.

Please submit resume with relevant experience or course information to:
realestate@thejoint.com