

## GIS Developers and Interns

**Land Defined Technologies**

**Kingston, New York**

Come be a part of "PropTech," history using your wide variety of Geographic Information Systems applications and skills, as well as all other technologically proficient niches discussed below. Land Defined Technologies, a New York State based C Corp, is currently looking for both residents of Upstate NY and NYC to work on a project that will help change the face of real estate! We would consider looking at remote personnel if they are true professionals to fill our current part and full time job positions. We have launched [LuxMatch.com](http://LuxMatch.com) and "off-market consultants" a NYS licenses brokerages that will work in tandem to help connect more buyers and sellers. We are currently looking for applicants that have many of the following skill sets:

Experience setting up and maintaining Geoserver, Mapserver, Tomcat, Postgres with PostGIS on ubuntu linux, importing .shp and .gdb files, configuring KML and WMS services and interfacing with Google Maps and Bing APIs displayed with Leaflet. Using PostGIS functions for determining intersects, distances, viewsheds and automating these processes with PostGIS or using open source tools such as QGIS and Grass GIS. If you currently have a license to Esri, this is also a plus. If you are interested in building Spatial Decision Support Systems, completing McDA, and MODA, has experience developing highly desirable visual mapping interfaces and toolset, such as building geovisualization platforms and geoportals, familiar with MLS and IDX real estate technology as well as developing hedonic pricing models to build AVmS. Those who are also proficient in developing apps, both geospatial and real estate should also apply.

We are looking for highly driven, innovative candidates that are interested in a long term career with Land Defined Technologies. You can reach our CEO, Evan Spero, at [Espero@landdefined.com](mailto:Espero@landdefined.com) or by cell at 518.929.9000.