

# Volunteer Recognition

The OSGeo Journal is created by a volunteer team of open source geospatial technology enthusiasts. Without their help and support, the OSGeo would have no media mouth piece. We'd like to thank the following OSGeo members for their continuing involvement with the OSGeo Journal Team:

Eli Adam  
Daniel Ames  
Helena Mitasova  
Scott Mitchell  
Tyler Mitchell  
Jorge Sanz  
Micha Silver  
Barry Rowlingson  
Rafal Wawer  
Zachary Woolard

We'd like to give special thanks and recognition to the following members of the OSGeo Journal Team that contributed to Volume 9:

## ***Eli Adam***

Eli Adam has been using open source geospatial software for eight years, currently as a GIS Analyst for Lincoln

County, Oregon and previously in the private sector as an archaeologist. He is active in the local PDX OSGeo chapter, GeoMoose project, and enjoys copyediting for the OSGeo Journal.

## ***Tyler Mitchell***

Tyler is Engineering Director at Actian (Actian.com, formerly Ingres Corp) focused on implementing geospatial technologies for their enterprise supported open source Ingres database and other leading edge products. Tyler also owns and runs Locate Press (locatepress.com), a startup publishing company focused on open source geospatial books and training support material.

He is also a Charter Member of OSGeo and served for 5 years as Executive Director.

He is seasoned speaker and regularly invited to speak at various conferences around the world on the topic of geospatial technologies.

## ***Scott Mitchell***

Scott is co-director of Carleton University's Geomatics and Landscape Ecology Research Laboratory in Ottawa, Canada. He is an Assistant Professor in Carleton's Department of Geography and Environmental Studies. His research is directed at spatial analysis

in support of environmental decision making, especially in agricultural and protected landscapes. Open source geospatial software and open standards provide valuable tools to enable his group's work, as well as transparent and accessible means to develop and share new algorithms and datasets. The lab's web site is <http://www.glel.carleton.ca> , and Scott can be reached at scott.mitchell at glel.carleton.ca.