



5 Courses

Fundamentals of GIS

GIS Data Formats, Design and Quality

Geospatial and Environmental Analysis

Imagery, Automation, and Applications

Geospatial Analysis Project



08/27/2017

**Jesus Adolfo Aguiar**

has successfully completed the online, non-credit Specialization

## Geographic Information Systems (GIS)

In this Specialization, learners gained the skills to act as professional GIS analysts and communicate with peers. The Specialization covered the technical aspects of GIS including: gathering and sharing geographic data, managing spatial data, projections, geoprocessing and spatial analysis, ModelBuilder, data creation, data formats, and imagery. Learners also gained the advanced cartography skills to present their findings through professional quality maps. The Specialization culminated in a capstone where learners conducted a spatial analysis from conception through analysis and presentation to demonstrate learned skills.

Nicholas Santos,  
Geospatial Applications  
Researcher, UC Davis  
Center for Watershed  
Sciences  
Jeff Loux, Chair,  
Department of Science,  
Agriculture and Natural  
Resources & Associate  
Adjunct Professor

Verify this certificate at:  
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