David L Nieland

Subject:

Spatial Data Science for Professionals - Bootcamp at Berkeley in March 2016

UPDATED WEB LINK

Spatial Data Science for Professionals: Bootcamp at Berkeley in March 2016

Today's marketplace needs trained spatial data analysts who can:

- compile disparate spatial dataset from multiple sources;
- use easily available and open technology for robust data analysis, sharing, and publication;
- apply core spatial analysis methods;
- and utilize visualization tools to communicate with project managers, the public, and other stakeholders.

With this Spatial Data Science Bootcamp for professionals, you will learn how to integrate modern Spatial Data Science techniques into your workflow through hands-on exercises that leverage today's latest open source and cloud/web-based technologies.

We're pleased to announce that the GIF is partnering with the College of Natural Resources International and Executive Programs (IEP) to present our second Spatial Data Science Bootcamp for Professionals. This 3-day intensive hands-on training will be held

March 23-25, 2016 at UC Berkeley.

The Spatial Data Science Bootcamp is designed for the geospatial professional who wants to stay current in today's dynamic world of spatial data. GIS professionals, spatial data researchers, scientists, and students will learn about the cutting edge of spatial data science and get hands-on practice using today's latest open source analysis, visualization and database tools. This intensive hands-on training will help you to expand your geospatial toolkit from the desktop to new open source and cloud/web-based technologies.

To apply and for more information, please visit the Spatial Data Science Bootcamp website. <u>https://iep.berkeley.edu/iep-menuprogramsprogramspast-programs/iep-spatial-</u>bootcamp-overview OR <u>http://bit.ly/1SNmTTm</u>

We have 10 discounted spots reserved for academic and non-profit attendees, so apply soon if you are eligible for the reduced rate! Applications are due by February 19th, 2016.

Join us at the GIF to expand your geospatial toolkit and explore new web-enhanced ways to visualize and communicate your data!

https://iep.berkeley.edu/iep-menuprogramsprogramspast-programs/iep-spatial-bootcampoverview OR http://bit.ly/1SNmTTm

Thanks, and feel free to spread the word.

Maggi Kelly Dept. of Environmental Sciences, Policy & Management UC Berkeley Mailing address: 130 Mulford Hall #3114 Berkeley CA 94720-3114 Phone: 510.642.7272 Email: maggi@berkeley.edu http://kellylab.berkeley.edu - my lab website http://gif.berkeley.edu - geospatial innovation facility http://igis.ucanr.edu/ anr informatics and gis statewide program http://ds421.berkeley.edu/ - data science for the 21st century