Is Python Programming for You?

MAC URISA invites you to Attend: <u>PYTHON PROGRAMMING FOR GIS</u> WEDNESDAY JUNE 11, 2014, 8 a.m. – 3 p.m. Carl A Fields Center at Princeton University

Join us for an important seminar to explore the role of Python programming in the field of GIS. John Reiser will lead us through an introduction to this popular scripting language and help guide you through some common uses of Python in GIS. Come learn how to squeeze more out of your GIS while you develop a new skill! **No prior experience with Python is needed to attend.**

8am - 9am Breakfast and Registration

9am - 10:30am Introduction to Python, Why you should

learn Python, Python Language Basics

10:30am - 10:45am Break

10:45am - 12pm Working with Python in GIS, Using

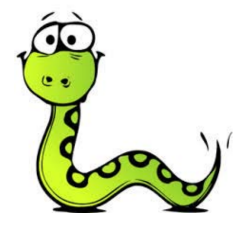
ModelBuilder to start your project, Moving

from ModelBuilder to Python, Cursors

12pm – 1pm Lunch & Networking

1pm – 3pm In-Depth Look at Custom Tools, Q&A Period

- Are you looking to develop a new skill?
- Do repetitive tasks slow you down?
- Do you want to squeeze the most out of your GIS?
- Have you heard of Python but don't know where to start?



Registration is \$25 for this seminar and includes a light breakfast and networking lunch. Preregistration is highly recommended. Visit our website to register, view the program agenda, and get driving/parking information. www.macurisa.org/spring2014



MAC URISA is a volunteer organization that works to provide educational programs to the GIS community.

Carl A Fields Center, Princeton University Princeton, NJ 08540

Parking in Visitor Lot 21
Shuttle Available

info@macurisa.org

If you are interested in sponsoring this event please contact: sponsors@macurisa.org