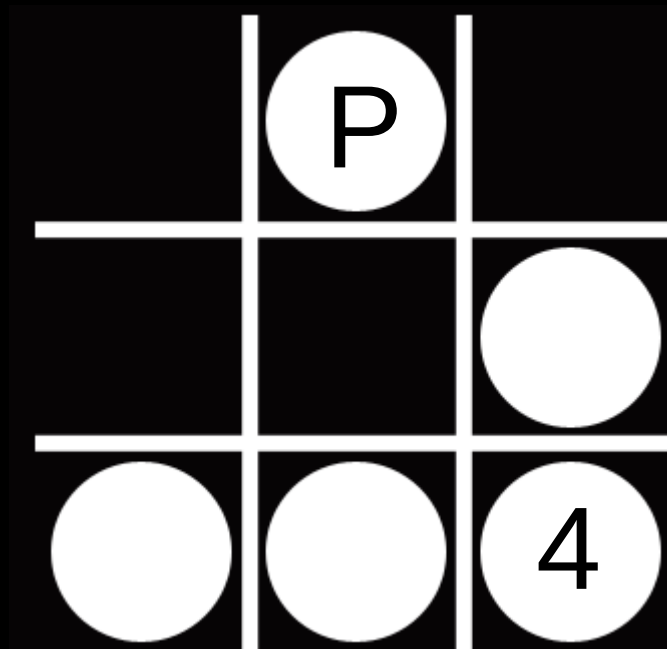




# Geography for Hackers



Prepared by Joe Blankenship  
[www.thejoeblankenship.com](http://www.thejoeblankenship.com)  
[www.cgrii.org](http://www.cgrii.org)



# Agenda

What is PyQGIS?

Concepts

Goals

Other Courses

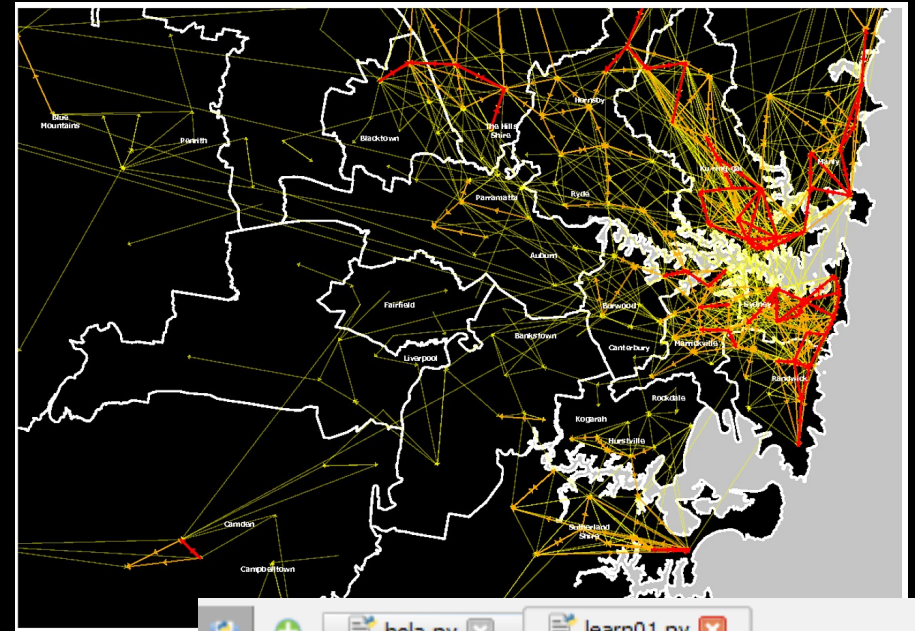
Resources

<https://github.com/joeblankenship1>



# What is PyQGIS?

- Python 2.X Library for QGIS
- Open Source!
- Scripts and Plugins
- Automate tasks
- Data and UX Manipulation
- Integrate powerful Python libraries into your analysis

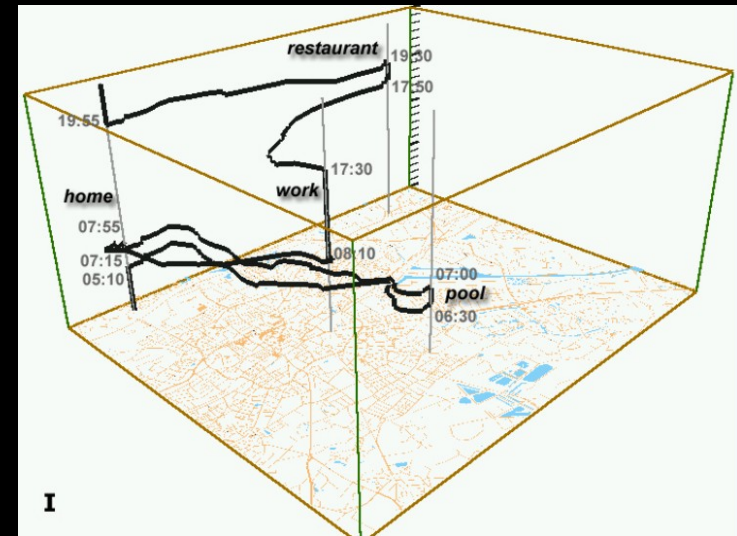


```
1 from qgis.core import *
2 from PyQt4.QtCore import *
3 from PyQt4.QtGui import *
4
5 #Vector
6 layer = QgsVectorLayer("C:\\gvsig\\castilla-leon\\e
7 - if not layer.isValid():
8     print "Layer failed to load!"
9
10 #CSV
11 uri = "file:///C:/gvsig/tornados.csv?delimiter=%s
12 vlayer = QgsVectorLayer(uri, "Tornados-CSV", "d
13
14 #Raster
```



# Concepts

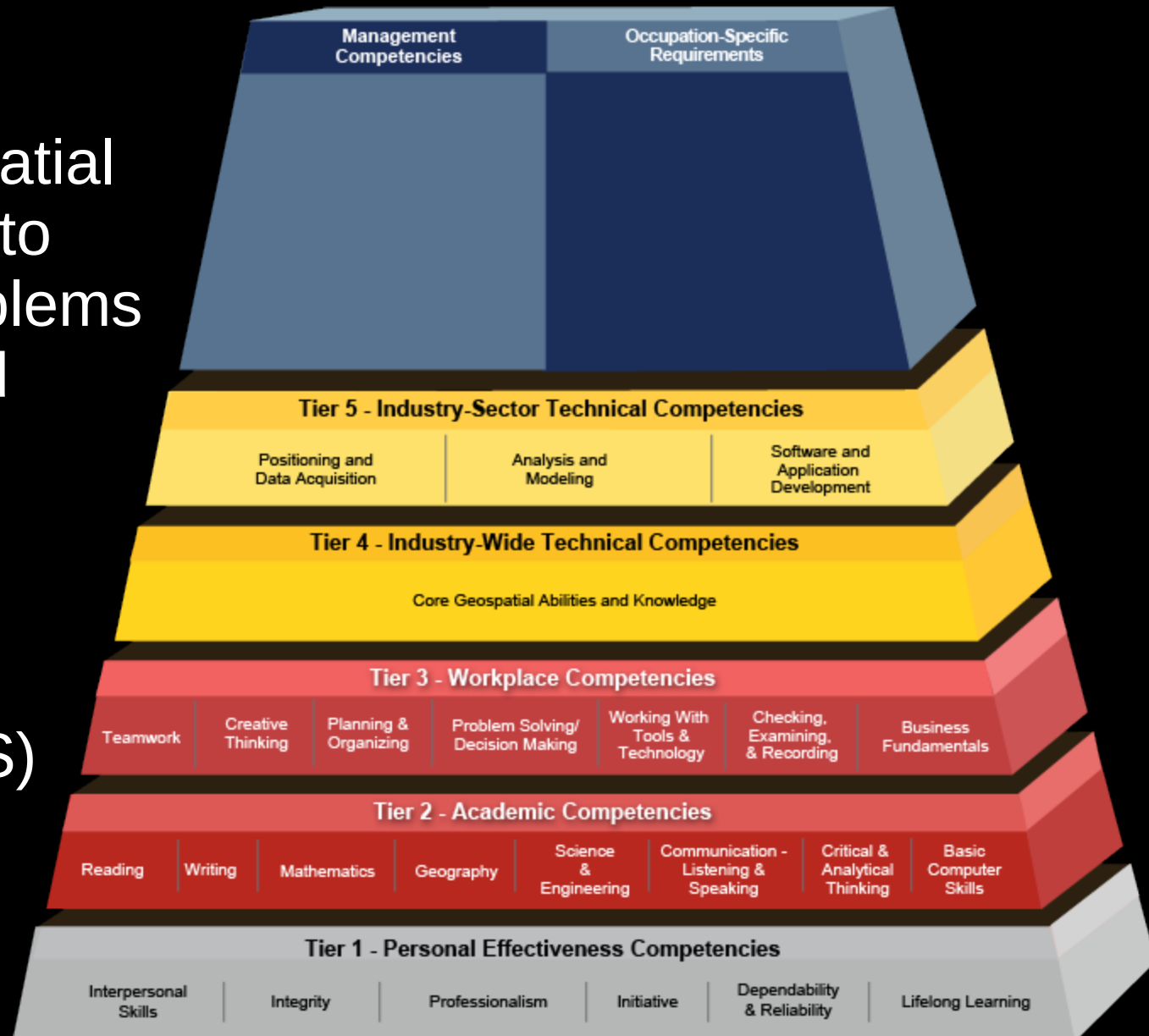
- Geography
  - Space
  - Place
  - Scale
  - Time
- Why do you need Geography?
  - Spatial relationships
  - Spatial practices
  - Scalability of space and place
  - Mutual production of space/time





# Concepts

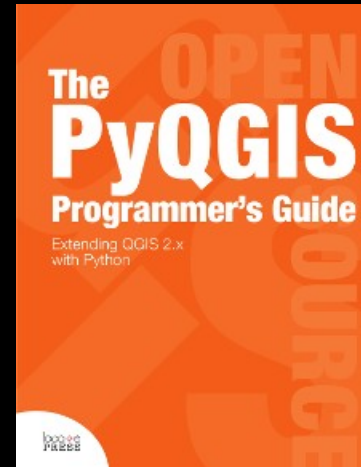
- GIScience
  - Use of geospatial technologies to examine problems in human and physical geographies
  - Geographic Information Systems (GIS)





# Goals

- Basics
  - Download and Setup
    - QGIS 2.X
    - Python 2.X
    - QT
    - PyQt
    - PyQGIS
    - Sample Data
  - Start up and GUI
    - QGIS Console
    - IDE



<http://locatepress.com/ppg>

<http://www.qt.io/developers/>



[http://locatepress.com/ppg/data\\_code](http://locatepress.com/ppg/data_code)



# Goals

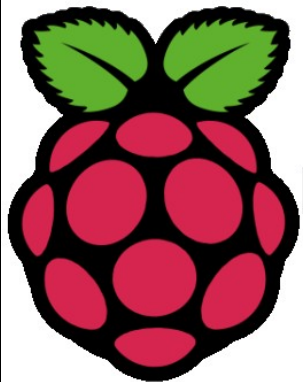
- Python Basics
  - Very Quickly... Just the Basics
- QGIS API
  - Documentation, QGIS Classes and Methods, QT Signal and Slots
- Using Console
  - Settings, Functionality, Data Providers
- Applications
  - Writing, Running, Script Runner, Documentation
  - Plugins, Wrappers, Workflow





# Other Courses

- Introduction to Cartography
- Spatial Analysis with QGIS
- WebGIS with OpenGeo Suite
- Remote Sensing for Hackers



RaspberryPi



ARDUINO  
OPEN - SOURCE  
COMMUNITY

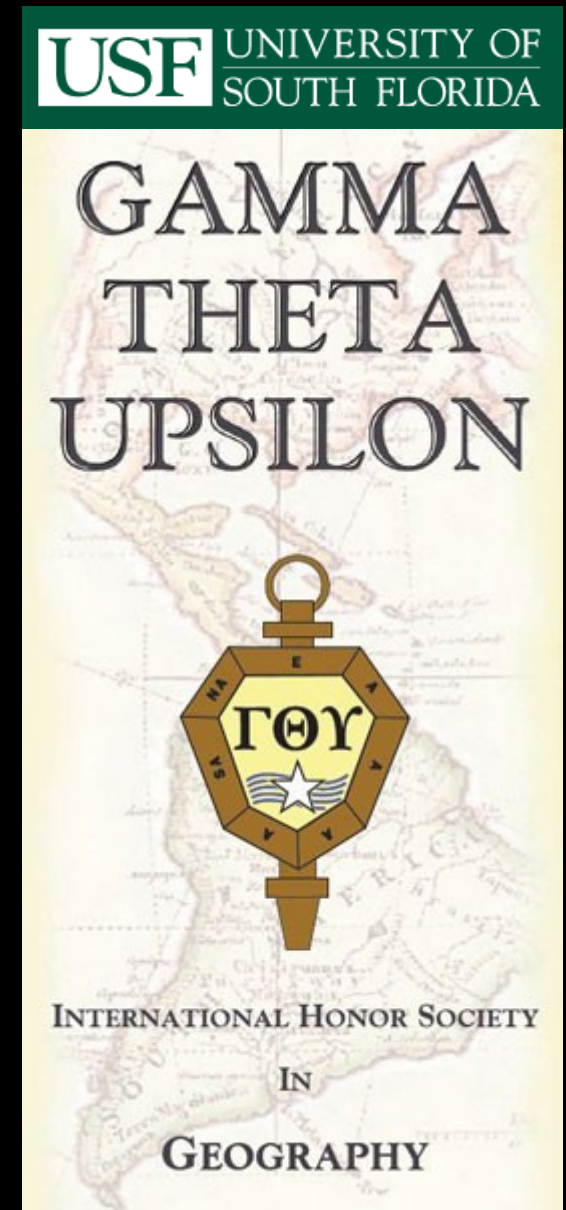






# Resources

- USF School of Geosciences
  - <http://hennarot.forest.usf.edu/main/depts/geosci/>
  - If you're a USF student, take a course!
- USF GTU-KK
  - Eager Geo-minds wanting to do great things (link coming soon!)
- QGIS
  - <http://www.qgis.org/en/docs/index.html>
- Boundless
  - <http://boundlessgeo.com/>
- Python
  - <https://www.python.org/>





# Resources

- R
  - <https://www.r-project.org/>
- Books
  - Thematic cartography and geovisualization (3rd ed) by Slocum, McMaster, Kessler, & Howard
  - Elements of cartography (6th ed) by Arthur H. Robinson
  - The PyQGIS Programmer's Guide: Extending QGIS with Python by Gary Sherman
- FOSS4G GeoAcademy
  - <http://spatialquerylab.com/foss4g-academy-curriculum/>
- ColorBrewer
  - <http://colorbrewer2.org/flash/index.php>
- TypeBrewer
  - <http://typebrewer.org/>



# That's all folks!

# Thanks!

**Cyber Geography Research Institute International**  
**[www.cgrii.org](http://www.cgrii.org)**  
**[info@cgrii.org](mailto:info@cgrii.org)**