## Bluegrass Data Science Group

Python Immersion Course – 2018

Joe Blankenship Tosha Fraley

- 5 month co-learning course
  - 4 working + 1 capstone
- Modular
  - Whole course vs. module
- Learning Objectives
  - Python Language
  - Web apps & APIs
  - ETL processes (data munging) & data storage
  - Visualization & advanced methods (ML/DL)

Month 1	Month 2	Month 3	Month 4	Month 5
February	March	April	May	June
Intro	Python	Web	Data	Capstone
Overview	Basic	Application	Analysis	Final
Setup	Project	Project	Project	Projects

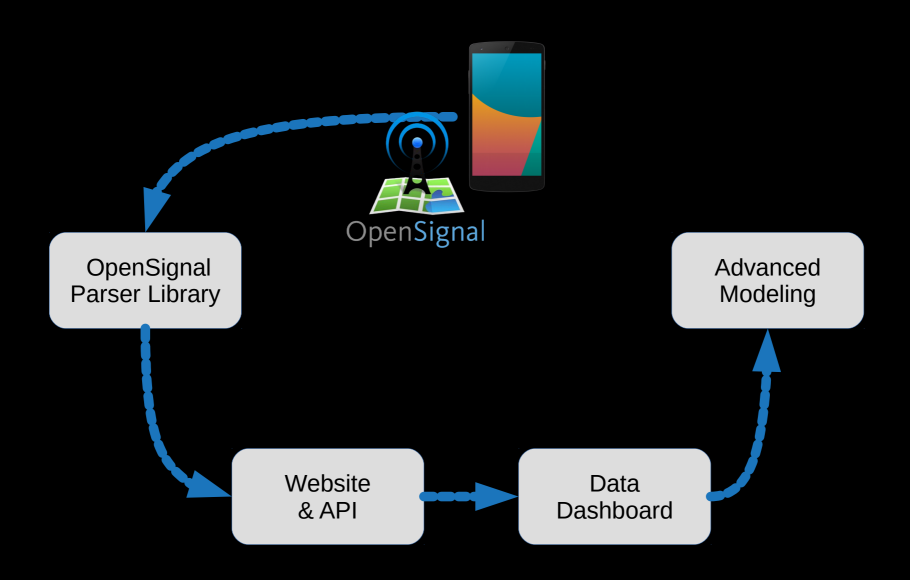
- Introductions and Why Python?
  - Newcomers to data science
  - Overview & course expectations
  - Operating Systems, Virtual Environments
  - IDEs
  - Additional Resources
  - Q&A
  - Some Setup (if time permits)

- Programming in Python
  - For newcomers, refresher for others
  - Foundation for the rest of the course
  - Use Python 3!
  - Computer Science Perspective
    - Zelle, Lutz, Slatkin
  - Choose a Project
    - Find an area of interest
    - Find related data
    - Use Python!

- Web Development in Flask
  - Understanding a web framework
  - Build an API
  - Hosting
  - Publish your data visualizations
  - HTML/CSS/JS
  - Testing and TDD
  - Choose a Project
    - Build a portfolio website

- Data Analysis with Python
  - Libraries and techniques
  - Statistics
  - ETL and "data munging"
    - Transformation/Normalization
  - Analytic methods
  - Visualizations
  - Choose a project
    - Build a data dashboard for your portfolio
      - Explain rationale/methods/results
      - Source your work!

# Project - Example



- Additional Expectations
  - Co-learners are encouraged to find alternative learning materials
  - Frequent participation and discussion on Slack
    - Bluegrass Developers Guild Slack
      - https://www.bluegrassdevs.org
      - #python-immersion
  - 2 hour meeting once a month
    - Discuss lessons from previous month
    - Share experiences
    - Cover additional materials
- Team up!

## Questions/Comments?

## Operating Systems

- Go here for your respective OS download
  - https://www.python.org/
- Windows
  - Download executable installer or ZIP
  - Add to Path!
- Mac OS
  - Python for Mac OS
  - For latest versions, have to download
- Linux
  - Just the best ;)
  - Already have Python and/or Legacy Python

## Package Management

- PyPI
  - Python Package Index
  - https://pypi.python.org/pypi
  - pip package utility
    - May need to install depending on OS
  - Anyone can publish their packages here
- Many other package managers
  - Do your research
  - Aptitude, Homebrew, Anaconda, Enthought

#### Virtual Environments

- Why?
  - Maintain project environment
  - Prevent clutter
    - System packages Python Standard library
    - Site packages 3<sup>rd</sup> party libraries)
  - Prevent package version issues
  - Makes sharing your research/projects easier
- Command
  - python3 -m venv [name of virtual environment]
  - source [name of virtual environment]/bin/activate

## Virtual Environments

#### Notes

- Anaconda is a popular data science environment
  - Package management/virtual environments are unique to their system
- Enthought is another data science-focused environment
- You can go one of these routes if you choose
  - Keep in mind these are companies with partially proprietary setups

## **IDEs**

- Integrated Development Environment
  - Jupyter Lab
    - Jupyter Notebooks
    - iPython
  - Spyder
  - PyCharm
  - Atom
  - Sublime
  - Visual Studio Code
  - Rodeo
  - Any text editor really...

#### Resources

- Pycoder's Weekly
  - http://pycoders.com/
- KDNuggets
  - https://www.kdnuggets.com/news/index.html
- Data Science Weekly
  - https://www.datascienceweekly.org/newsletters/data-science-weekly-newsletter-issue-217
- DataCamp
  - https://www.datacamp.com/
- Codecademy
  - https://www.codecademy.com/
- Public Library
  - Books, E-books, and online education resources

## Questions/Comments?

# Setup and Discussion

## Additional Resources

- Python Packages
  - https://packaging.python.org/tutorials/installing-packages/
- ptpython
  - https://github.com/jonathanslenders/ptpython
- PyCon talks
  - http://pyvideo.org/
- Full Stack Python
  - https://www.fullstackpython.com/
- Real Python
  - https://realpython.com/
- Dan Bader's stuff
  - https://dbader.org/