



dcpython™

## Meetup

First Tuesday of the Month Every  
Month, 7:00PM—9:00PM in DC

Since 2004™

# Brought to you by:

- DC Python

# Brought to you by:

- DC Python (ZPUGDC, Inc)

# Brought to you by:

- DC Python (ZPUGDC, Inc)
- Sponsors

# Brought to you by:

- DC Python (ZPUGDC, Inc)
- Sponsors (Thank You!)

# Brought to you by:

- DC Python (ZPUGDC, Inc)
- Sponsors (Thank You!)
- You

# Brought to you by:

- DC Python (ZPUGDC, Inc)
- Sponsors (Thank You!)
- You (Thank You, Too!)

# Brought to you by:

- DC Python (ZPUGDC, Inc)
- Sponsors (Thank You!)
- You (Thank You, Too!)





# Why?

- To get together

# Why?

- To get together ( o/ \o )

# Why?

- To get together ( o/ \o )
- To learn Python

# Why?

- To get together ( o/ \o )
- To learn Python ( >>> )

# Why?

- To get together ( o/ \o )
- To learn Python ( >>> )
- To have fun

# Why?

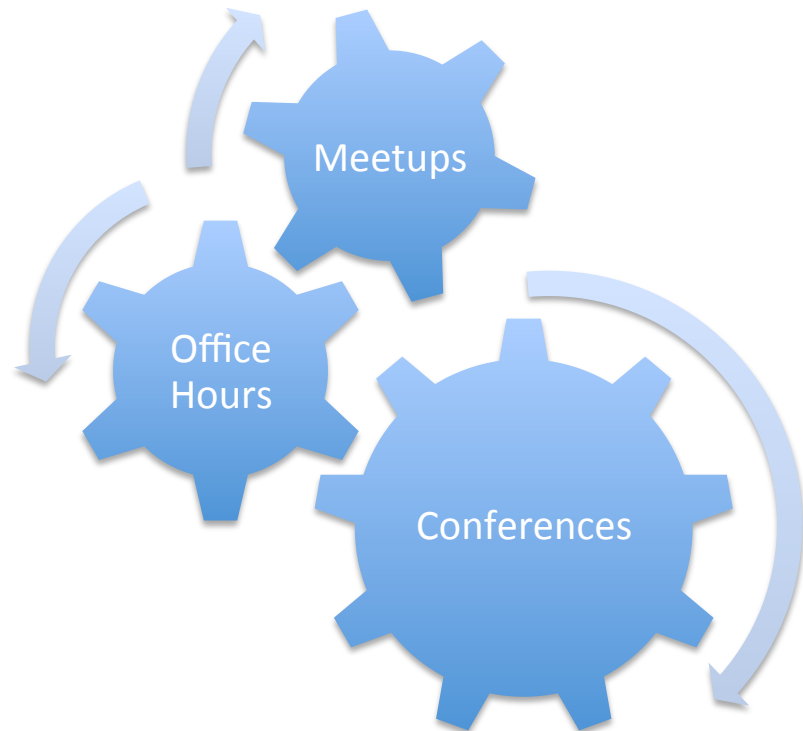
- To get together ( o/ \o )
- To learn Python ( >>> )
- To have fun ( \o/ )

# Why?

- To get together ( o/ \o )
- To learn Python ( >>> )
- To have fun ( \o/ )
- How?

# Why?

- To get together ( o/ \o )
- To learn Python ( >>> )
- To have fun ( \o/ )
- How?





# When?

- First Tuesday of the Month

# When?

- First Tuesday of the Month (Meetup)

# When?

- First Tuesday of the Month (Meetup)
- Fourth Tuesday of the Month

# When?

- First Tuesday of the Month (Meetup)
- Fourth Tuesday of the Month (Office Hours)

# When?

- First Tuesday of the Month (Meetup)
- Fourth Tuesday of the Month (Office Hours)
- Summer 2014

# When?

- First Tuesday of the Month (Meetup)
- Fourth Tuesday of the Month (Office Hours)
- Summer 2014 (PyDC 2014)

# When?

- First Tuesday of the Month (Meetup)
- Fourth Tuesday of the Month (Office Hours)
- Summer 2014 (PyDC 2014)
- **Where?**

# When?

- First Tuesday of the Month (Meetup)
- Fourth Tuesday of the Month (Office Hours)
- Summer 2014 (PyDC 2014)
- Where?

<OUR  
LOCATION(S)>



# Who?

- Your Host

# Who?

- Your Host (Me)

# Who?

- Your Host (Me)
- Attendees

# Who?

- Your Host (Me)
- Attendees (You)

# Who?

- Your Host (Me)
- Attendees (You)
- Your Speaker

# Who?

- Your Host (Me)
- Attendees (You)
- Your Speaker(s)

# Who?

- Your Host (Me)
- Attendees (You)
- Your Speaker(s) (Her/Him/Them)

# Who?

- Your Host (Me)
- Attendees (You)
- Your Speaker(s) (Her/Him/Them)
- Tonight:



# Who?

- Your Host (Me)
- Attendees (You)
- Your Speaker(s) (Her/Him/Them)
- Tonight:

<ABOUT YOUR  
SPEAKER(S)!>

# What?

- Python Web Frameworks

# What?

- Python Web Frameworks (Bottle, Django, Flask, Pyramid, Zope, etc.)

# What?

- Python Web Frameworks (Bottle, Django, Flask, Pyramid, Zope, etc.)
- Python Core Development

# What?

- Python Web Frameworks (Bottle, Django, Flask, Pyramid, Zope, etc.)
- Python Core Development (e.g. PEP435)

# What?

- Python Web Frameworks (Bottle, Django, Flask, Pyramid, Zope, etc.)
- Python Core Development (e.g. PEP435)
- Introduction To Python Programming

# What?

- Python Web Frameworks (Bottle, Django, Flask, Pyramid, Zope, etc.)
- Python Core Development (e.g. PEP435)
- Introduction To Python Programming (>>> import this)

# What?

- Python Web Frameworks (Bottle, Django, Flask, Pyramid, Zope, etc.)
- Python Core Development (e.g. PEP435)
- Introduction To Python Programming (>>> import this)
- Intermediate Python Programming



# What?

- Python Web Frameworks (Bottle, Django, Flask, Pyramid, Zope, etc.)
- Python Core Development (e.g. PEP435)
- Introduction To Python Programming (`>>> import this`)
- Intermediate Python Programming (`>>> [i for i in things_we_talk_about]`)

# What else?

- Advanced Python Programming

# What else?

- Advanced Python Programming (`>>> X = type('X',(),{'foo':lambda self:'foo'})`)

# What else?

- Advanced Python Programming (`>>> X = type('X',(),{'foo':lambda self:'foo'})`)
- Database Technology

# What else?

- Advanced Python Programming (`>>> X = type('X',(),{'foo':lambda self:'foo'})`)
- Database Technology (`>>> import redis`)

# What else?

- Advanced Python Programming (`>>> X = type('X',(),{'foo':lambda self:'foo'})`)
- Database Technology (`>>> import redis`)
- Development and Operations Technology

# What else?

- Advanced Python Programming (`>>> X = type('X',(),{'foo':lambda self:'foo'})`)
- Database Technology (`>>> import redis`)
- Development and Operations Technology (Heroku, Openstack, Zenoss)

# Thank You

- Alex Clark—@aclark4life—  
[aclark@dcpython.org](mailto:aclark@dcpython.org)
- <http://www.slideshare.net/dcpython/generic-meetup-slides>
- <https://github.com/DCPython/generic-meetup-slides>



# Thank You

- A copy of the current financial statement of ZPUGDC, Inc. is available by writing [board@dcpython.org](mailto:board@dcpython.org) or by calling (301) 312-5236. Documents and information submitted under the Maryland Solicitations Act are also available, for the cost of postage and copies, from the Maryland Secretary of State, State House, Annapolis MD 21401, (410) 974-5534.