

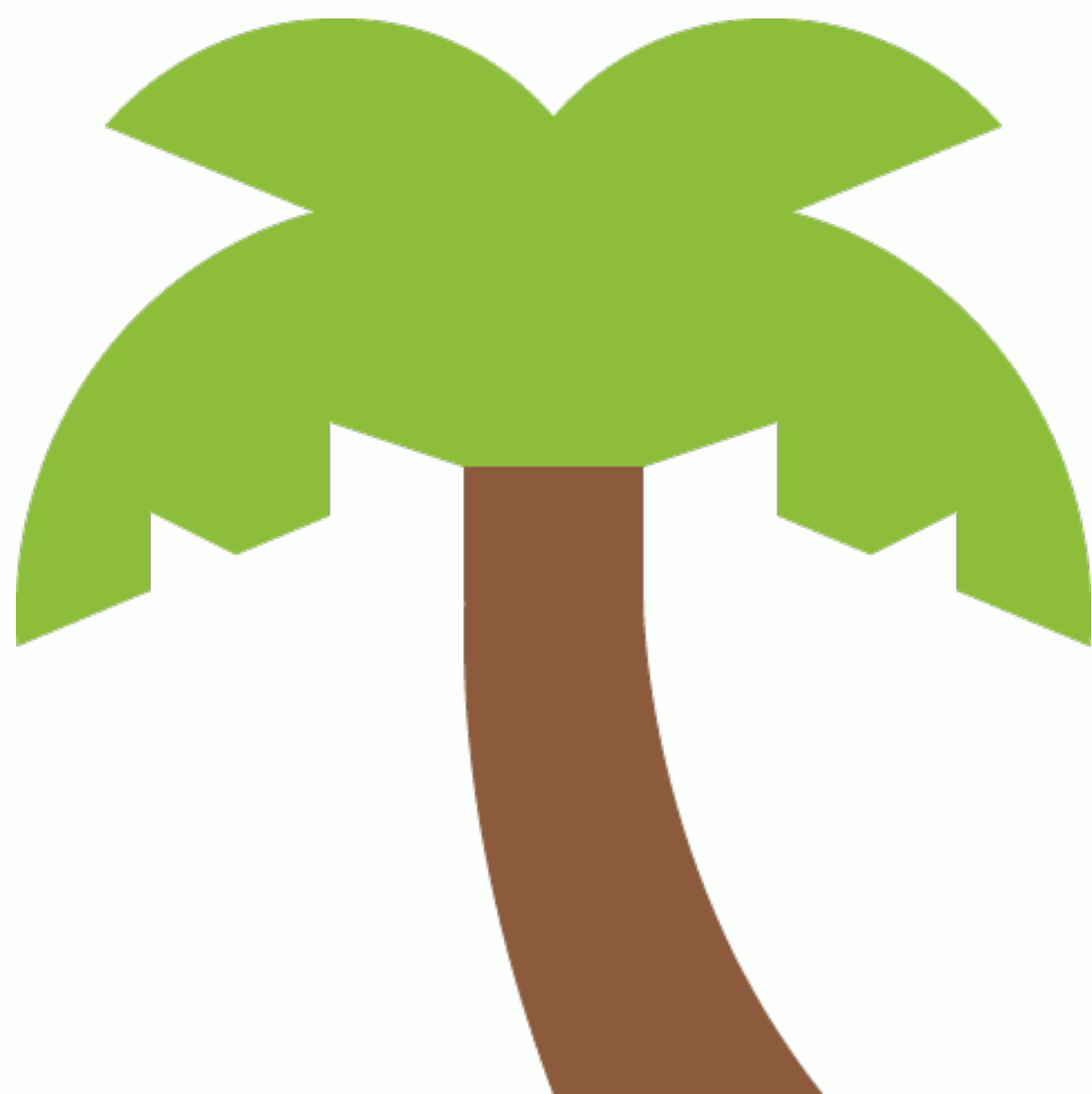
Technical Blogging

with PyLadies Ghana

Carol Willing

<https://github.com/pysplash/2019-07-27-blogging-pyladies>

Hello



I'm Carol

Steering Council, [Project Jupyter](#)

Core Developer, [Project Jupyter](#)

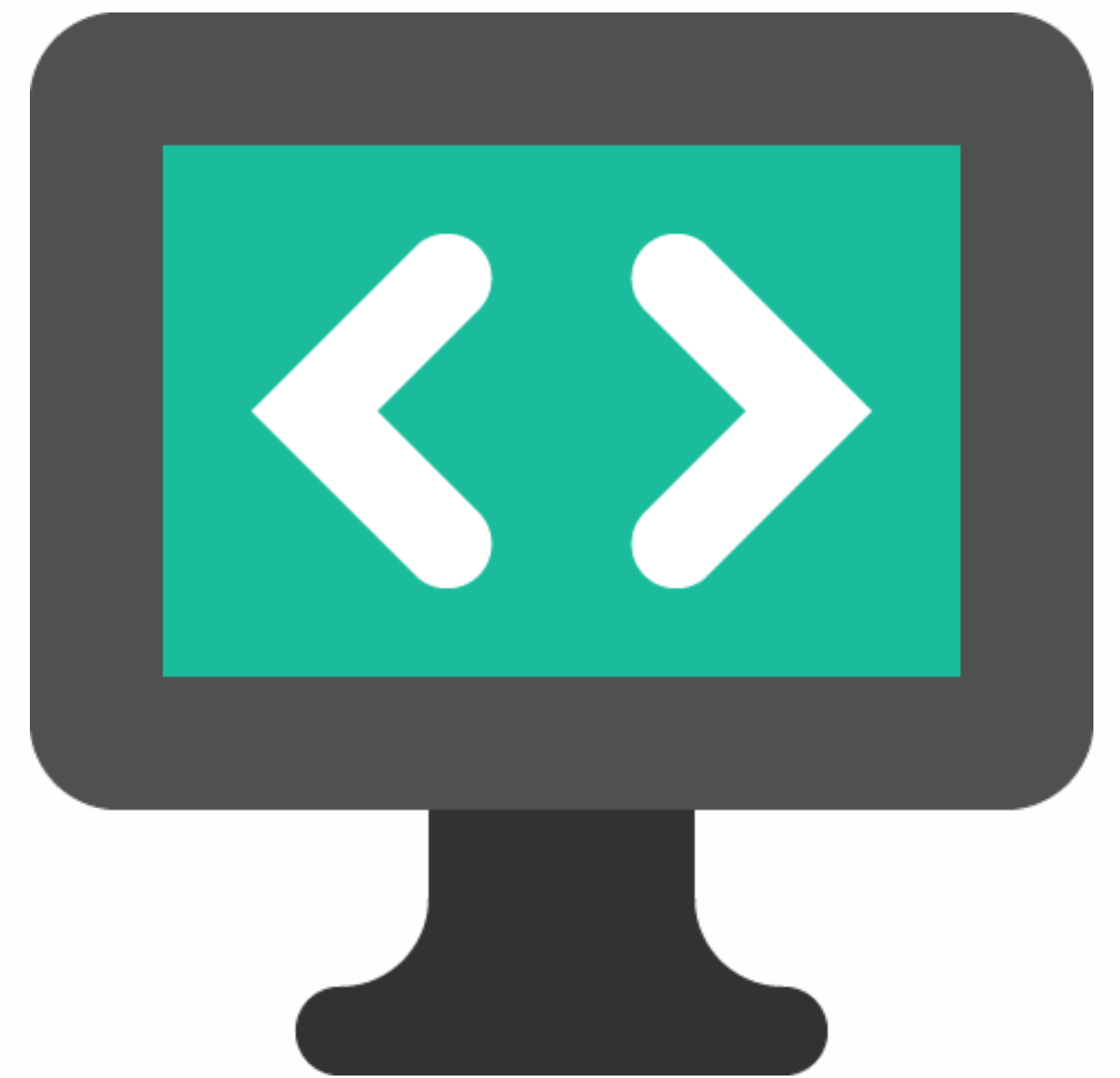
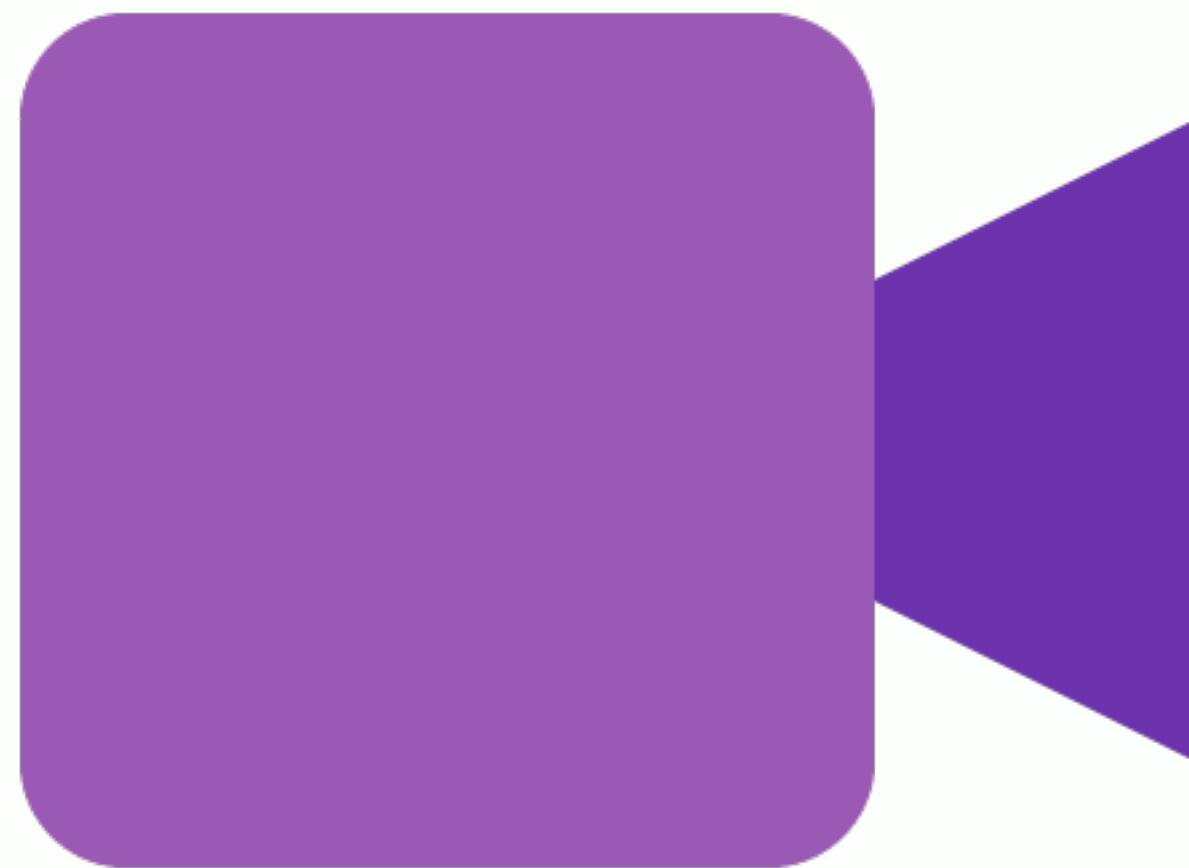
Fellow, [Python Software Foundation](#)

Core Developer, [CPython](#)

Steering Council, [Python Language](#)



Your Voice



write speak code

A few examples

Adafruit Learn

<https://learn.adafruit.com/>

Limor Fried
started blogging at
<https://ladyada.net>

Kattni Rembor
Technical Guides for Adafruit
[https://learn.adafruit.com/
welcome-to-circuitpython/what-is-
circuitpython](https://learn.adafruit.com/welcome-to-circuitpython/what-is-circuitpython)



Django Girls

<https://blog.djangogirls.org/post/181981832236/the-impact-of-django-girls-workshops-in-ghana>

PyLadies

POST

Weekend Sharing: Installing Inkscape on a recent Mac

December 22, 2013

At a recent FabLab San Diego meetup, I was helping others to install [Inkscape](#). I wrote some tips down from my install experience. Here's a link to the [PDF](#).

I hope these tips help you. Happy creating!

33 More Posts

Learning git: Locations, Remotes, and GitHub

Cool Stuff with Jupyter and IPython

Getting (re)Started - Resources

Sunrise and a New Semester

Snakes and Planets

What's a Fab Lab?

Change, community, and compassion

Mission moment: Mark Hammond, PSF
Distinguished Service Award Recipient

Mentors, music, and motivation

Building a better community

my site: willingconsulting.com

<https://www.willingconsulting.com/post/2013-12-22-inkscapefaq/>

Why



Motivations

Show understanding

Sharing

Portfolio

Learn

\$\$\$

When



If I have ...

Repeated something 3 times

Something important to share

Learned a new thing and want to help others avoid obstacles

How



Ideas

Make a list

What are you learning

What was hard to learn

Your projects

One task like using turtle or
cloning a repo

Words, photos, code

Start with Markdown basics

Big title H1

Next title H2

Next subtitle H3

word Italics type

****word**** Bold type

``x = 3`` code style

[Link title](link URL)

```
```python
a code block
import sys
```

```
print('Hello world')
print(f'The path is {sys.path}')
```
```

--- line

My list:

- Item 1
- Item 2
- Item 3

Add rst or LaTeX if needed.

Sphinx

More than documentation

<https://pydanny-event-notes.readthedocs.io>

Python

Static Site Generators

Pelican, Nikola

<https://blog.getpelican.com/>

<https://getnikola.com/>

Themes

Static Site Generators

Hugo

<https://gohugo.io/>

<https://themes.gohugo.io/>

**Start, Write,
Share Draft,
Reread, Revise,
Post, Repeat**

Beyond Personal Blogging



opensource.com

<https://opensource.com/how-submit-article>

Python Software Foundation

<https://pyfound.blogspot.com/2019/07/the-python-software-foundation-is.html>

Ideas and Questions

Thank you

