

# Data-Driven Generative Art Using processing.py

Allison G. Martínez-Arocho

# About Me

- Born and raised in Puerto Rico

# About Me

- Born and raised in Puerto Rico
- B.S. Computer Science

# About Me

- Born and raised in Puerto Rico
- B.S. Computer Science
- Software Engineer at IBM

# About Me

- Born and raised in Puerto Rico
- B.S. Computer Science
- Software Engineer at IBM
- I like cats

# About Me

- Born and raised in Puerto Rico
- B.S. Computer Science
- Software Engineer at IBM
- I like cats
- Notorious for telling bad jokes

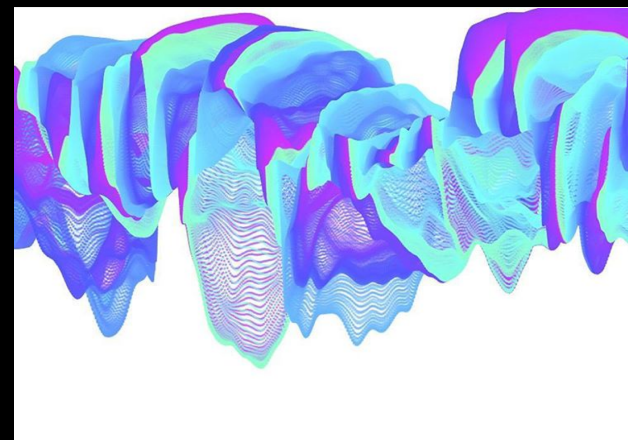
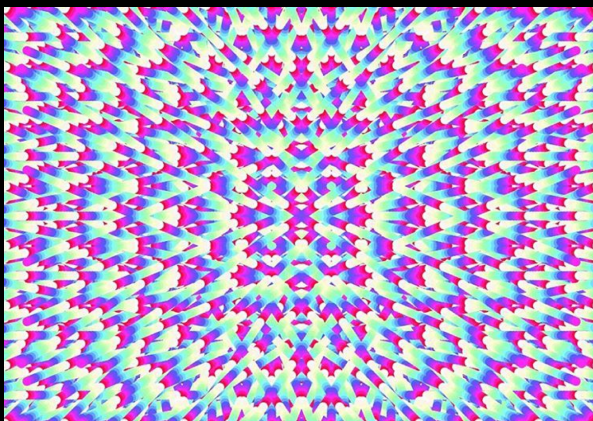
# Generative Art

- ... is any art practice where the artist creates a process, which is then set into motion with some degree of autonomy contributing to or resulting in a completed work of art.

# Generative Art

- ... is any art practice where the artist creates a process, which is then set into motion with some degree of autonomy contributing to or resulting in a completed work of art.

-Philip Galanter



Art by Irena Rindos

# Data-Driven Generative Art

- Art that is created with processes that are informed by data

# Data-Driven Generative Art

- Art that is created with processes that are informed by data



Art by Irena Rindos

# Processing (processing.org)

- Programming language, and development environment



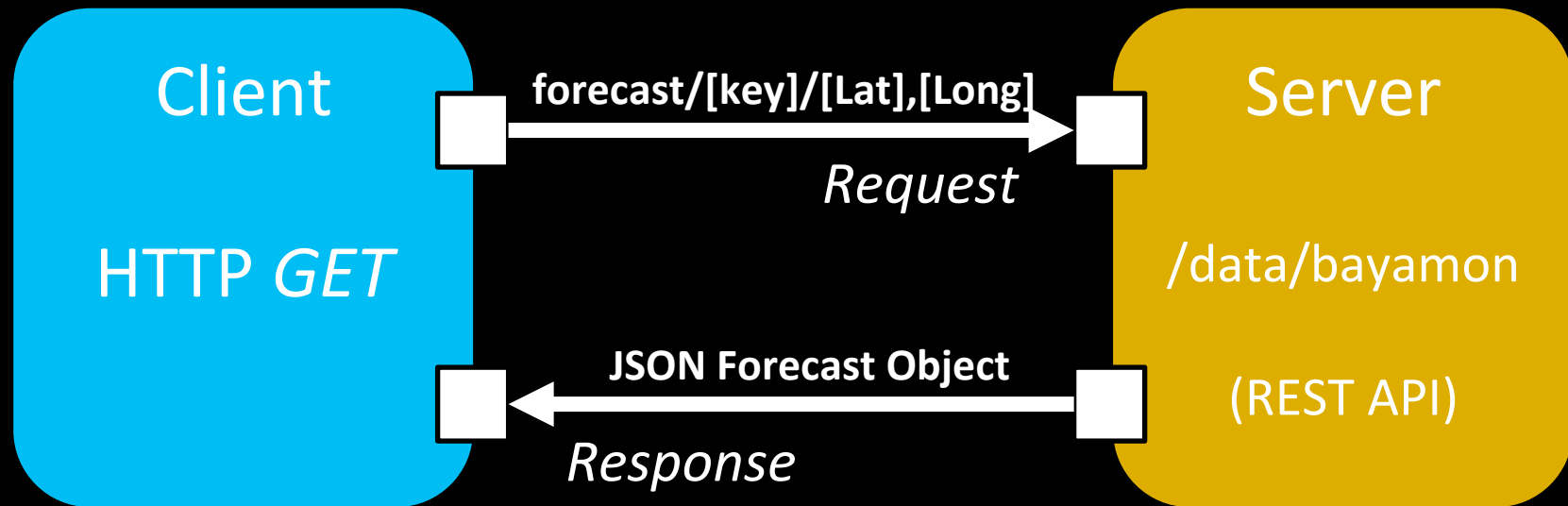
# Processing (processing.org)

- Programming language, and development environment
- Has promoted software literacy within the visual arts and visual literacy within technology



# APIs in a nutshell...

a very small nutshell



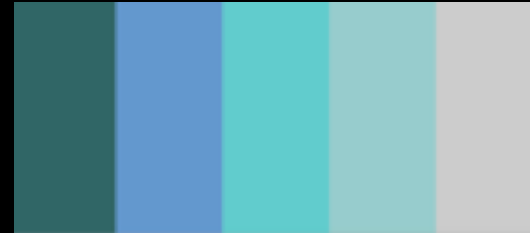
- Today's data: <https://darksky.net/dev/docs>
- About APIs: <https://www.codecademy.com/apis>

# Let's get ready to make art!

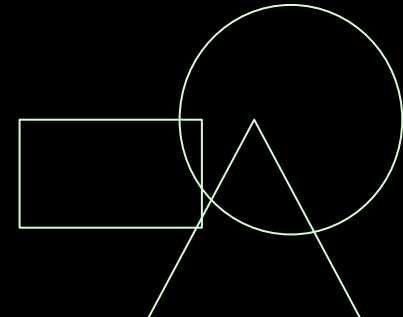
- Go to:  
<https://github.com/arocho/generative-art>
- Or go to the PyCaribbean Slack #gen-art channel
- Install Processing, and open the pc\_ws.pyde file

# Modify, and make it your own

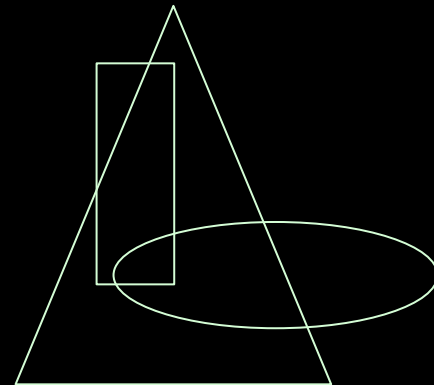
- Look for different colors: ([color-hex.com](http://color-hex.com))



- Use different shapes: `ellipse()`, `rect()`, `triangle()`



- Change the widths and height of your shapes



SHARE!

THANKS A BUNCH!

**QUESTIONS?**

Allison G. Martínez Arocho

[linkedin.com/in/allisonarocho](https://www.linkedin.com/in/allisonarocho)

alli.arocho@gmail.com

@vamoavel