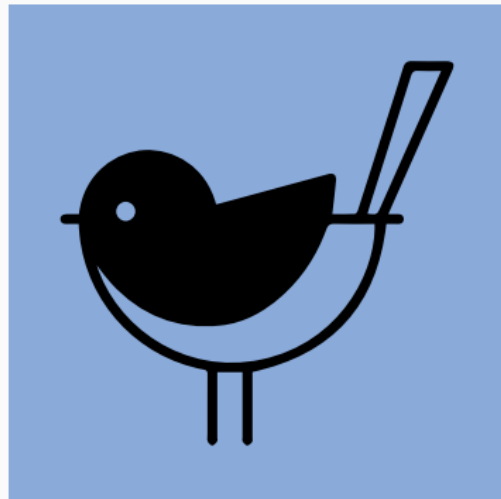


# Welcome to Madpy!



**Figure 1:** The Madpy Magpy.

# Organizers



**Figure 2:** Pierce Edmiston and Dan Imhoff.

## Code of conduct

Madpy is a community group and is open to all. We are committed to a safe, professional environment for everyone and will not tolerate harassment or offensive behavior of any kind.

By being here, you accept to our Code of Conduct, which you can read in its entirety here:

[github.com/madison-python/code-of-conduct](https://github.com/madison-python/code-of-conduct)

### Information listed in the CoC

- Examples of positive and negative behaviors.
- Procedure for responding to harassment or offensive behavior.
- Explanation of record keeping.

## Want more Madpy?

### **Join us on Slack**

[slack.madpy.com](https://slack.madpy.com) to sign up.

[madpy.slack.com](https://madpy.slack.com) to sign in.

### **Subscribe to our googlegroups**

Send a blank email to: [madpy+subscribe@googlegroups.com](mailto:madpy+subscribe@googlegroups.com)

# Madpy meetings



**Figure 3:** Bread.

## The suggestion box: [bit.ly/madpy-suggestions](http://bit.ly/madpy-suggestions)

---

What would you like to see covered at a future Madpy meetup?

---

Alternate presentation format - Pick a dataset for the month and have people do 5-10 minute presentations on something they found interesting. For example, for police call sets, where you'd be most likely to be bitten by a coyote, etc. Might work for slower times of the year.

Lightning talks (<5min)

Useful but less-known Python language features

Functional programming in Python

Important Python libraries to know about (with code examples), both standard library and third-party.

---

# Calendar

- February 28: Pair Night!
- March 8: Machine learning with scikit-learn (James Bourbeau)
- April 12: Deep learning in python (Devin Conathan)
- May 10: Data munging with pandas (Ed Rogers)
- June 14: Intro to descriptors: Surprisingly simple (Jake Zimmerman)
- July 12: Advanced descriptors: I lied (Jake Zimmerman)
- August 9: Django! (Willy Hakizimana)

# Pair Night!

6p at Industrious

Schedule of events:

- Show up and make a nametag.
- Find a project ([trello.com/madpy](https://trello.com/madpy)), find partner (or partners).
- Pair #1
- Pair #2

For more information, see [github.com/madison-python/pair-night](https://github.com/madison-python/pair-night).