



# Next Steps in Python: Lunch Lessons

with Colby Witherup Wood  
and Dan Turner

**Lesson 10:**  
**pickle and**  
**json files**  
will begin at  
12:02 CDT

# Next Steps in Python: pickle and json files

Two ways to access the materials:

1. Go to <http://www.github.com/agithasnoname/pickle>. Click on the green "Code" button, and then Download Zip. Open Anaconda Navigator and choose either Jupyter Lab or Jupyter Notebook. Navigate to the folder you downloaded. Open pickle.ipynb.
2. Go to [colab.research.google.com](https://colab.research.google.com), select GitHub, search for agithasnoname/pickle. Select pickle.ipynb.

*Quick pickled  
peppers recipe  
included in the  
GitHub repo.*

Lunch Lessons  
are brought to you by  
**NUIT Research  
Computing  
Services**

Have a programming or data  
question about your research?

**We're here to help.**

[bit.ly/rcsconsult](https://bit.ly/rcsconsult)

# Next Steps in Python: pickle and json files

Two ways to access the materials:

1. Go to <http://www.github.com/agithasnoname/pickle>. Click on the green "Code" button, and then Download Zip. Open Anaconda Navigator and choose either Jupyter Lab or Jupyter Notebook. Navigate to the folder you downloaded. Open pickle.ipynb.
2. Go to [colab.research.google.com](https://colab.research.google.com), select GitHub, search for agithasnoname/pickle. Select pickle.ipynb.

If my internet  
breaks,  
everyone gets  
a 10-minute  
break!

If you have any  
trouble with  
option 1, please  
use option 2.

# **pickle and json files**

Open up the Jupyter notebook  
pickle.ipynb.



**If you have  
questions at any  
point during the  
session, post them  
in the Zoom chat.  
Dan will be  
monitoring.**

# Next Steps in Python Lunch Lessons will return in the fall... Stay tuned

## Upcoming Python workshops:

**Text Analysis with NLTK** - Thursday, August 13 | 12-2pm

**Biopython** - Monday, August 17 | 1-4pm

**Scikit-learn 3-Day Workshop** -

Tuesday, August 18 | 2-3:30pm

Wednesday, August 19 | 2-3:30pm

Thursday, August 20 | 2-3:30pm

**Need help  
using pickle  
or json?**

**We're here to help.  
[bit.ly/rcsconsult](http://bit.ly/rcsconsult)**