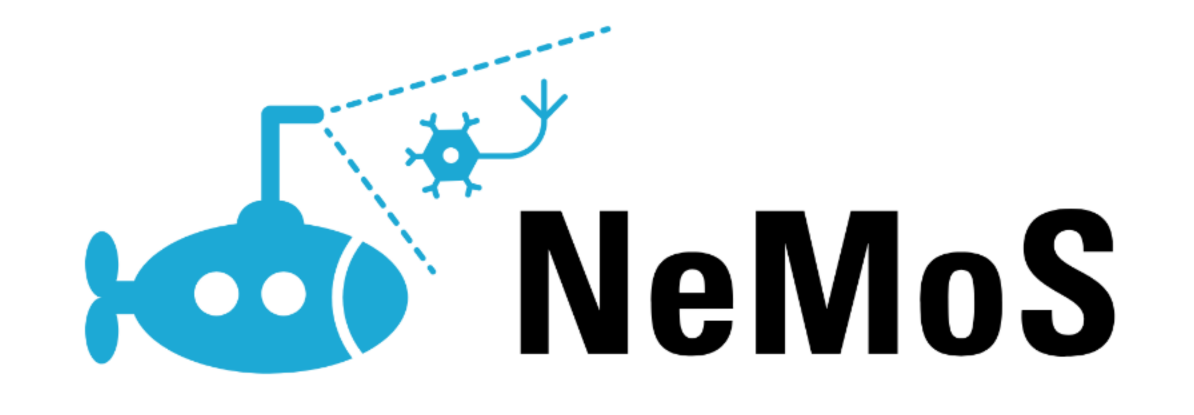
# Flatiron CCN Software workshop









### Everyone on the slack?



## Everyone installed and ready to go?

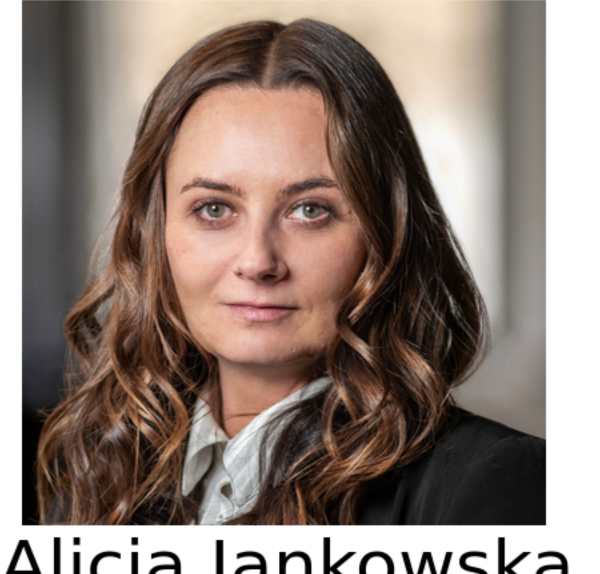
```
cd path/to/ccn-software-jan-2025
git pull
pip install -e .
```



### Workshop staff

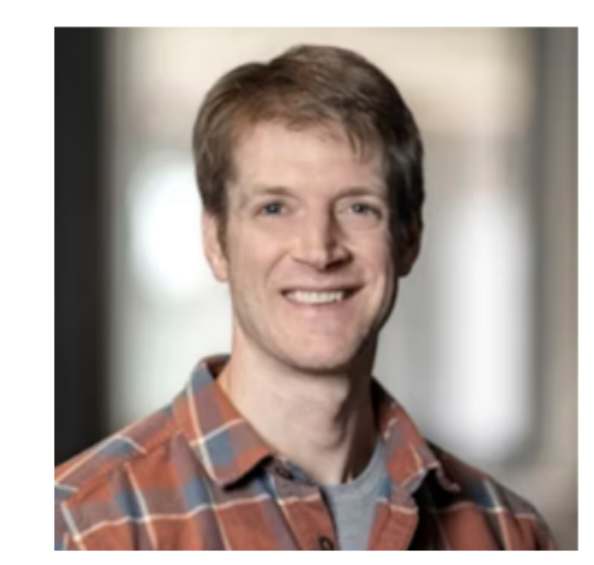
#### Admin / Events Team













Stephanie Adika Alicja Jankowska

Isabel Garon

Caitlin Lewis

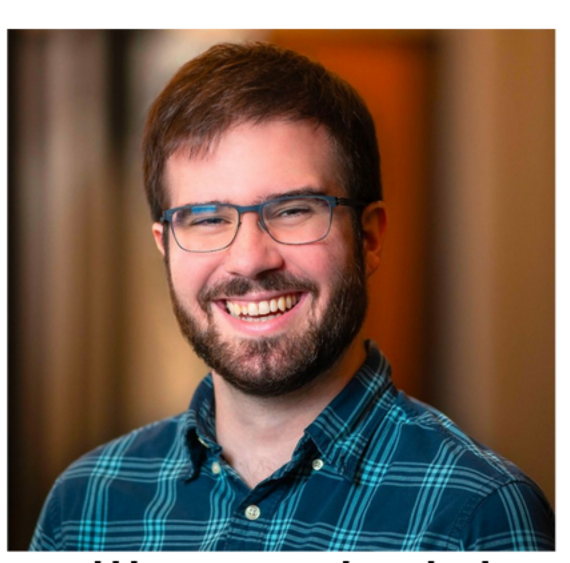
Erik Schomburg

Aramis Tanelus

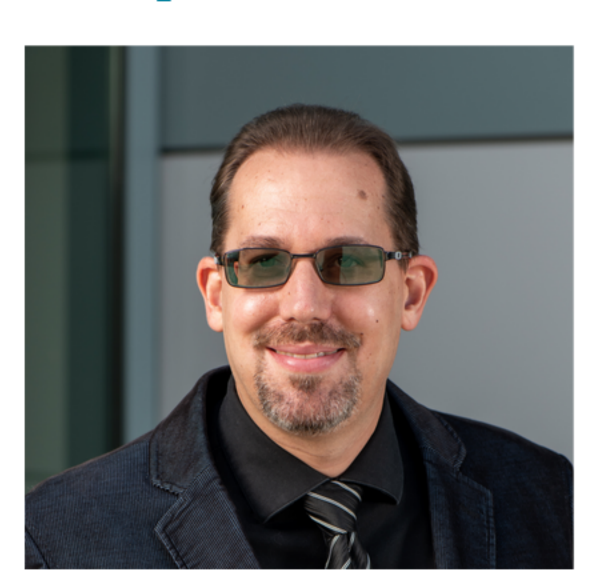
#### Speakers







Billy Broderick

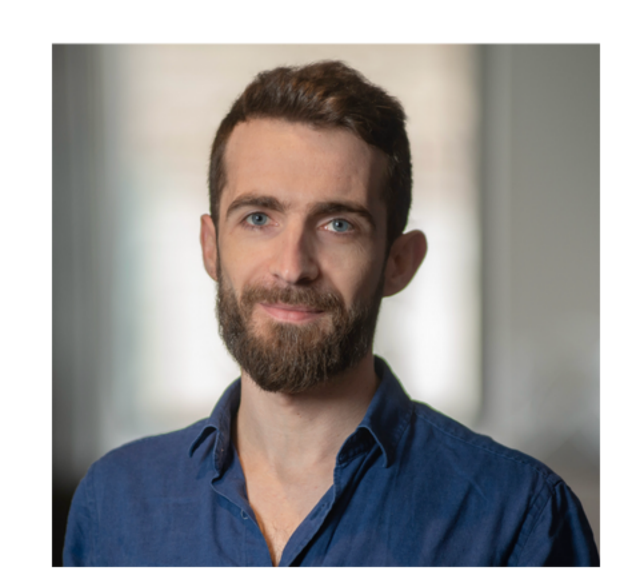


Oliver Rübel



**TAs** 





Guillaume Viejo



### Introduce yourselves!

Name, Lab, What you work on

One non-science fact about yourself



# Day 1: pynapple

Time	Event
9 - 10am	Breakfast
10 - 11am	Welcome and introduction to data standards
11 - 11:30am	Coffee break
11:30am - 1pm	Pynapple core
1 - 2pm	Lunch
2 - 3:30pm	Standard analyses in systems neuroscience, part 1: cross-correlations and tuning curves
3:30 - 4pm	Coffee break
4 - 5:45pm	Standard analyses in systems neuroscience, part 2: signal processing
5:45 - 6pm	fastplotlib advertisement
6 - 8pm	Dinner



### Day 2: nemos

Time	Event
9 - 10am	Breakfast
10 - 11am	Introduction to Generalized Linear Models (GLMs)
11 - 11:30am	Coffee break
11:30am - 1pm	Fitting a basic GLM to single neuron patch-clamp recordings
1 - 2pm	Lunch
2 - 4pm	Functional connectivity analysis of head-direction neurons
4 - 4:30pm	Coffee break
4:30 - 6pm	Model comparison and cross-validation
6 - 8pm	Dinner



### one link to rule them all

https://neurorse.flatironinstitute.org/workshops/jan-2025/

