# Meeting minutes from the Biology Postdoc Cohort at Emory

# Contents

Overview	3
TO DO list	
January 11, 2019	5
December 14, 2018	6
Biosketch of postdocs	6
November 30, 2018	7
November 1, 2018	8
Links and ideas	9

 $<sup>{\</sup>it Matthew~Malishev^{1*}~\&~Molly~Gallagher^1} \\ {\it ^1~Department~of~Biology,~Emory~University,~1510~Clifton~Road~NE,~Atlanta,~GA,~USA,~30322} \\$ 

Date: 2019-01-11 R version: 3.5.0

\*Corresponding author: matthew.malishev@emory.edu

This document can be found at https://github.com/darwinanddavis/emory\_postdocs

#### Session info

R version 3.5.0 (2018-04-23)

Platform: x86\_64-apple-darwin15.6.0 (64-bit) Running under: OS X El Capitan 10.11.6

Matrix products: default

BLAS: /Library/Frameworks/R.framework/Versions/3.5/Resources/lib/libRblas.0.dylib LAPACK: /Library/Frameworks/R.framework/Versions/3.5/Resources/lib/libRlapack.dylib

#### locale:

[1] en\_US.UTF-8/en\_US.UTF-8/en\_US.UTF-8/C/en\_US.UTF-8/en\_US.UTF-8

#### attached base packages:

[1] stats graphics grDevices utils datasets methods base

### loaded via a namespace (and not attached):

[1] compiler\_3.5.0 backports\_1.1.2 magrittr\_1.5 rprojroot\_1.3-2 tools\_3.5.0 htmltools\_0.3.6 [7] pillar\_1.2.3 tibble\_1.4.2 yaml\_2.2.0 Rcpp\_0.12.19 stringi\_1.2.3 rmarkdown\_1.10

[13] knitr\_1.20 stringr\_1.3.1 digest\_0.6.15 rlang\_0.3.0.1 evaluate\_0.10.1

### Overview

This document contains the meeting minutes from the Biology Postdoc Cohort at Emory.

The group hosts regular meetups to learn about what the postdocs in Biology at Emory are doing, harness cool research skills and tools that everyone uses, foster research overlaps, brainstorm and troubleshoot ideas, discuss weird results that nobody knows the answer to, practise upcoming seminars, and simply build a stronger postdoc culture in Biology at Emory.

Questions and suggestions welcome at matthew.malishev@emory.edu.

# TO DO list

- Add attending postdocs to OPE Emory list (Beverly)
- Come up with a cooler name for the group
- Other things
- Aim for a collaborative paper

Next meetup: February 8, 2019

# January 11, 2019

IMPACT statement workshop

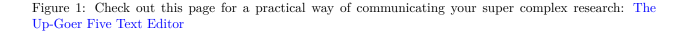
XKCD inspired page for communicating your ideas using just the ten hundred most commonly-used words: The Up-Goer Five Text Editor

HINTS TOP LATEST LIBRARY RANDOM



# THE UP-GOER FIVE TEXT EDITOR

CAN YOU EXPLAIN A HARD IDEA USING ONLY THE  $\underline{\text{TEN HUNDRED}}$  MOST USED WORDS? IT'S NOT VERY EASY. TYPE IN THE BOX TO TRY IT OUT.



### Some writing guides from the masses

The Elements of Style by Strunk and White

Revising Prose by Richard Lanham

Idead into Words by Elise Hancock Matt's personal favourite

### December 14, 2018

## Biosketch of postdocs

#### Matt Malishev

Civitello lab

Bioenergetics and individual-based modelling of host-parasite dynamics of human schistosome populations; spatial simulation modelling; metabolic theory

#### Molly Gallagher

Koelle lab

Disease ecology; differential equation models; current work focuses on modeling defective interfering particles in influenza

#### Aileen Berasategui Lopez

Gerardo lab

The genomic and chemical basis of host-fidelity

#### Caitlin Conn

Gerardo lab

Host range and its genetic basis in a mycoparasite

### Jeremy Harris

Koelle lab

Current IAV modeling: Passage study modeling, estimating bottleneck sizes

### Mary Bushman

Rustom lab

Linking within- and between-host dynamics of infectious diseases (modeling)

### David Nicholson

Prinz lab

"Lifelong Learning Machines" - continual machine learning algorithms

#### Julien Catanese

Jaeger lab

### **Derrick Morton**

Corbett lab

Studying how defects in RNA processing lead to neurodegenerative disesase

#### Scott Villa

Gerardo lab

Role of endysymbionts in driving host reproductive isolation and adaptive radiation

#### Rohan Mehta

Weissman Lab

Evolution in spatially-structured populations

### Workshop ideas

IMPACT workshop

- Impact of science + advancement in research

Contact: Derrick

# November 30, 2018

# Outcomes for postdoc group

Meetings every second and fourth week

Talk therapy among working class postdocs

Intro talks from postdocs to group

- Lightning, 2-min talk for group
- New postdocs give a brief intro talk for their first meeting

Postdoc mentorship group for assisting grad students during qualifying exams

- Online directory of postdocs showcasing background and expertise. Include non-science background stuff, such as applying for international universities.

  The journal peer review system and open access science
- Using bioarXiv and pre-prints
- Open access science
- Writing a paper on the science peer review system from postdoc perspective

# November 1, 2018

# Ideas for things people want

Collaborate on overlapping research Brainstorm ideas
Present new results
Practise conference talks
Writing retreats
Regular coding/math club

# Bigger ideas

Combine other labs/departments

- other biology floor levels
- math/env sciences

# Links and ideas