Onboarding Checklists

The Basics

 $\hfill\Box$ Have fun and be safe $\hfill\Box$ Review your personal motivation, values, and professional goals

Coordinate with Klaus

This document is available as a pdf (see the right margin) so that you may download and check/highlight items as you complete them.

Before first meeting

Review Lab Values
Set up your calendar (e.g., Outlook)
 Block out working and lunch hours Leave room for lab meetings, journal club, etc., Set up your weekly meeting schedule with Klaus
Accept Klaus's invitation to our group's lab meeting
GitHub repo
Make sure you have access to the group's shared-folders
directory on Google Drive
Find out who to ask for lab meeting invite
Find out who to ask for Slack workspace invite
Find out who to ask for webpage profile
Find out who to talk to at Irving or Thayer for your ID
card, office access, etc., if you don't already know

	- This is a good start	
	Get situated in your office space	
	Get equipment (currently Siqi will help with this)Thayer IT can help set up your laptop	
	Introduce yourself to the staff that help make our group successful	
	 Cate Albright Jentry Campbell Irving Staff (e.g., Molly Dunn) 	
	Discuss research interests and potential projects	
After first meeting		
	Send photo, bio, contact, socials to web manager	
	\Box Check out existing profiles for examples	
	Join group Slack and browse/join channels Thayer Computing for access to Kasper and jumbo/keller-lab/ and CC Klaus (he will tell computing gurus it is ok to add you) Work through required trainings	
	 Dartmouth will have some for you You may want to do human subjects training Get driving approval 	
Before first lab meeting		
	Check out the lab meeting repo and add yourself to the next presentation block	
	 Note: Depending on your experience level, you may find it helpful to consult some examples. 	
	Prepare a 5 minute max presentation to introduce yourself to the group	
	☐ Review our presentation guidelines	

Losing your training wheels

Now that you have followed these steps, your tasks in the group will become more organic and unique to your chosen path. There is some reading material we strongly recommend for all lab members (and Klaus may assign some), but you can otherwise go through the reading list as best suits your early exploration and planning stages. Otherwise, work through the tutorials in the Guide and find projects to reproduce!

Set up work environment

If you work from a Dartmouth laptop, it will come equipped with a lot of helpful software and functionality. If not, you may have to contribute to the manual to offer guidance for setting up software, tools, etc., Either way, there are still set up steps you will have to follow, such as:

- ☐ Choose a reference manager (e.g., Zotero or Paperpile)
 - Many of us use Paperpile because of its Chrome plugin and integration into Google Docs, but Zotero might play better with collaborators and other workflows
- ☐ Set up a GitHub account if you don't have one already
- ☐ Configure your GitHub with SSH
- ☐ Set up your coding environment
 - Many of us use VSCode for our IDE. You can SSH onto Kasper or work locally through the same interface.
 - Dartmouth also offers FastX.
 - Or, you can run a Jupyter Notebook on Kasper or a HPC node. See here.
- \square Set up online profiles
 - □ Researchgate
 - \square Google scholar

Note

It would be great to have guide entries about selecting between various reference managers, and setting up our coding environments!

- \Box Set up a Google Drive for collaboration
 - $-\,$ You can set up a shared drive or share specific folders
- $\hfill \Box$ Install software that you need for your work. For example, many of us use mamba for package management

While this is an incomplete list, it will hopefully be enough to get you going for the reading list and the guide