A WORKSHOP ON

A RESEARCHER IN 2019

LIMITED SEATING

Thursday October 10th
from 9am - 4:30pm
U209, 29 rue d’Ulm, 75005
In light of the new tools for researchers to conduct and communicate their research, we organized a workshop to discuss essential elements for a researcher in 2019.

Morning session speakers will advise researchers on how to communicate their research to their peers and the general public, while afternoon speakers will showcase crucial tools and provide recommendations to conduct open collaborative research.

We hope that this workshop will help you grow as a researcher and thank the volunteers, the DEC, and DEC Life for their support.

Alice Latimier & Camille Williams
LSCP PhD Candidates
MORNING SESSION
SCIENTIFIC COMMUNICATION

9:00 AM - 9:30 AM
Registration & Welcome Breakfast

9:30 AM - 10:30 AM
"My Experience of Having a Blog"
Dr. Franck Ramus
Although I am not an expert, I will provide tips on how to create and manage a blog.

10:30 AM - 11:30 AM
"Communicating my Research on Social Media"
Dr. Élodie Chabrol
How do researchers share their research on social media? We will explore key elements to consider when communicating your research. Come with a twitter account!

11:30 AM - 12:30 PM
"A Dialogue between Cognitive Science & Society via Scientific Outreach" Judith Lenglet
You will be able to experiment with 2 innovative scientific outreach formats with the help of Judith (project manager at Cog'Innov), an illustrator, and a designer!

LUNCH PROVIDED FOR SPEAKERS
2 PM - 2:45PM
"Hope & Hypes of Open Science"
Dr. Guillaume Dumas
Open science reflects a complex social phenomenon where multiple perspectives of “openness” collide. I will explain the premises, the core values, present initiatives, and the potential pitfalls of open science, including "open washing".

2:45 PM - 3:30 PM
"A scientist's everyday toolkit for transparent research"
Georgia Loukatou
Have you heard of Github or OSF? I will introduce helpful tools for researchers that promote reproducible science.

3:30 AM - 4:00 PM
"Everything you want to know about Register Reports"
Sacha Altay
How to write them? Where to submit them? What are the advantages and downsides? Is it the future of science? Could it reverse climate change?

4:00 PM - 4:30 PM
"How to write a paper in Rmarkdown?"
Dr. Camila Scaff
Is it really a platform where text, code, & analyses come together so that anyone can "normally" reproduce your study?