

## CAB prelaunch 22<sup>nd</sup> February 2022

You are receiving this as a member of the Centre for Applied Bioinformatics.

We are continuing planning for the centre launch on 28 March. This will be a hybrid launch both online and in person. We currently have 4 speakers lined up to talk about how they use bioinformatics in their research: Timo Lassmann, Nina McCarthy, Simon Jarman and Monica Danilevicz. Titles to be confirmed.

**So we can plan the venue and catering, could you please let me know if you would like to attend in person by the end of this week?**

Other news:

NCI offer regular HPC training that may be of interest to members. Planned training is listed below. To sign up to receive the NCI training newsletter Please follow [shorturl.at/bxBQX](http://shorturl.at/bxBQX).

NCI are also running a scheme that allows users easy access to their HPC for up to 500 KSU which would cover most small to medium scale bioinformatics requirements. This avoids having to go through the rather convoluted NCMAS allocation scheme. I am talking with Pawsey about possibly opening a similar scheme there but if you are interested in accessing NCI machines, please register your interest here: [shorturl.at/ikzJW](http://shorturl.at/ikzJW)

Best wishes,  
Dave

Dear NCI users,

Please find below a summary of upcoming training opportunities. Scroll down for more detail about each session.

- Introduction to Gadi – 2pm AEDT, Thursday 3rd of March
- Weekly Support Sesh – 1pm AEDT, every Thursday
- Skill Sharpening courses (Python, R, Julia, ML, HPC Intro)
- Machine Learning Showcase #3 – 2pm AEDT, Wednesday 23rd of Feb
- Machine Learning in HPC Community Meeting – 1pm AEDT, Friday 25th of Feb
- Australian Biocommons Webinar about new Adapter allocation Scheme – 1pm AEDT, Wednesday 9th of March

Reserve your spot in the upcoming sessions by following the registration links below. If you have questions about the sessions, or specific training needs, please email us at [training.nci@anu.edu.au](mailto:training.nci@anu.edu.au).