From: Rajendra K Bose rb2568@columbia.edu

Subject: Summary of the Tue 1/21 planning call: U19 Data Analysis and Discovery Subgroup

Date: January 23, 2020 at 6:48 PM
To: u19datasci-dadp@lists.columbia.edu

## Dear all,

I wanted to provide a summary of the Tuesday, January 21 call for U19 Data Analysis and Discovery Subgroup planning. This summary and other subgroup materials will shortly be posted to the subgroup wiki: <a href="https://www.imagwiki.nibib.nih.gov/content/data-analysis-methods-platforms">https://www.imagwiki.nibib.nih.gov/content/data-analysis-methods-platforms</a>

Raj

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Attendees are listed at the bottom of this email. Raj will send out a poll shortly for participants to select a day and time for the online meeting described below:

1. Planning February 2020 online meeting with an agenda with allocated times that will include:

Part A: a "showcase" to share approaches and tools by the ten U19 projects, with brief (3 slide) presentation per group and the opportunity to discuss advantages and disadvantages of chosen tools

Part B: discussion topics:

- -Data catalog implementation
- -Potential to plan for a codeathon/hackathon event hosted by NCBI if subgroup decides that is a good idea (An example of the NCBI Codeathons: <a href="https://ncbi-codeathons.github.io/">https://ncbi-codeathons.github.io/</a>)
- -Preparation for June BRAIN meeting and other topics
- 2. From Michele: NIH scientific program officer opportunity:

NIMH is interested in hiring a scientific program officer for computational neuroscience, and I am sharing this announcement with those who might be interested and who have a background in computational modeling, engineering, and physics with interests in addressing neuroscience questions. These highly intellectual positions offer fantastic opportunities to be at a forefront of science, to advance it into novel directions and see how the field evolves, to get immersed in learning about new scientific areas one would not easily be able to while working on a scientific program in a lab, to organize and travel to conferences and to guide grantees and trainees. The job is dynamic, always evolving, fast pace, never boring and with opportunities to advance. Please let me know if you happen to know someone, I'd be happy to speak with them.

Below are details on how to apply. Thanks so much!

The NIH Global Vacancy Announcements for the position are now available and open to the public. To be considered for the position, applicants must have a M.D., Ph.D., or equivalent experience. \* Applications will be accepted from January 21 – January 30, 2020 through <a href="www.usajobs.gov">www.usajobs.gov</a> or by clicking the links below.

If you have additional questions, please email <a href="MIMHsearch@mail.nih.gov">MIMHsearch@mail.nih.gov</a>.

Health Scientist Administrator Links:\*
Delegated Examining (Open to the Public)

- GS-12/13/14 Health Scientist Administrator (Program Officer/Scientific Review Officer)
- GS-15 Non-Supervisory Health Scientist Administrator (Program Officer)
- GS-15 Supervisory Health Scientist Administrator (Program Officer/Scientific Review Officer)

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Tue 1/21 planning call: U19 Data Analysis and Discovery Subgroup

Those on call:

Rajendra Bose, MoC3 (Costa) and VisionV1 (Miller)

Madeline Diep, Frauenhofer Center for Experimental Software Engineering, Sensation (Maunsell)

Michele Ferrante (NIH U19 Data Analysis and Discovery Subgroup Liaison)

Elizabeth Powell (NIH)

Shan Shen, Datajoint Neuro, brainCOGS (Brody) and MoC3 (Costa)

Yaki Stern, MoC3 (Costa)

Alisa Surkis, OXT (Tsien)

Susan Wright (NIH)

Dimitri Yetsenko, Datajoint Neuro, brainCOGS (Brody) and MoC3 (Costa)