**ITCR Training and Outreach Working Group Meeting**

**Thursday, May 14, 2020**

**4:00 - 5:00 PM Eastern Time**

**Agenda**

1. General updates
2. Request (again) for more “one tool, many topics” volunteers. This is to go over many of the aspects about how you produce your software, interact with users, etc, including the various tools you use for training, dissemination, etc.
3. Explainer videos discussion

Some ITCR projects still do not have accompanying [explainer videos](https://itcr.cancer.gov/videos). That, plus the recommendation for a virtual poster session during the upcoming annual ITCR meeting, suggests that it might be worthwhile to revisit the topic of explainer videos (last discussed in February 2019).

David Hanauer will describe how he made his two explainer videos for the ITCR project (videos can be found [here](http://project-emerse.org/about.html)). We will then have a discussion about various approaches, tools, services, challenges, best practices, etc, regarding explainer videos.

 Slides for today’s discussion are [here](https://drive.google.com/file/d/1z4V-J8w6UapdXBLM_LLZgNpsW_od3vsW/view?usp=sharing).

 Other details can be found [here](https://drive.google.com/open?id=1s6w5F7J4Y3ggyMBrv38arkyM6iYc2NtX) and in these ITCR explainer video [guidelines](https://docs.google.com/document/d/1-SyKByYdAEuZkoOv3gIVbqnC7PfWNMg2eujf2tGbqc0/edit).

**Upcoming Meetings**

June 2020: Round table discussion: Outreach in the age of COVID-19: How is everyone adapting to the “new normal” in terms of outreach to, training, and interacting with end-users?

July 2020: “One Tool, Many Topics” talk: "[Extensible Open-Source Zero-Footprint Web Viewer for Oncologic Imaging Research](https://itcr.cancer.gov/funding-opportunities/extensible-open-source-zero-footprint-web-viewer-oncologic-imaging-research), by [Gordon Harris](https://www.dfhcc.harvard.edu/insider/member-detail/member/gordon-j-harris-phd/)

|  |
| --- |
| **Webex Information:**JOIN WEBEX MEETING<https://cbiit.webex.com/cbiit/j.php?MTID=m90b62cf4b0ffc9b0c9e13b53425cc602>Meeting number (access code): 733 094 302 JOIN BY PHONE1-650-479-3207 Call-in toll number (US/Canada) Global call-in numbers:<https://cbiit.webex.com/cbiit/globalcallin.php?serviceType=MC&ED=574640482&tollFree=0> |

**Prior Meeting Notes:** [NCIP Hub](https://nciphub.org/groups/itcr/training_and_outreach_working_group_teleconference)

**Feedback about meeting or suggestions for future meetings:** [Anonymous Qualtrics Survey](https://umichumhs.qualtrics.com/jfe/form/SV_cIkVstbpgnbs4xT)

**Outreach Activities Since Last Meeting** (please fill in with new rows)

|  |  |  |
| --- | --- | --- |
| Name | Tool | Description of Activity |
| Martin Morgan | Bioconductor | [QuaRantine: 40 days and 40 nights](https://mtmorgan.github.io/QuaRantine). Ad hoc course introducing *R* and *Bioconductor* to graduate students at Roswell Park, in the context of COVID-19. |
|  |  |  |
|  |  |  |
|  |  |  |

**Attendees, please sign in here:**

David Hanauer, U of Michigan

Mervi Heiskanen, NCI

Leah Mechanic, NCI

Leili Shahriyari, UMass Amherst

Brian Haas, Broad Institute

Christophe Georgescu, Broad Institute

Andrew Janowczyk, CWRU

Amanda Bell, GW

Bradley Broom, UT MD Anderson Cancer Center

Li-Xuan Qin, Memorial Sloan Kettering Cancer Center

Michael Reich, UCSD

Martin Morgan, Roswell Park Comprehensive Cancer Center

Spyridon Bakas, UPenn

Gordon Harris, MGH

**Minutes (everyone feel free to contribute):**