**ITCR Training and Outreach Working Group Meeting**

**Thursday, February 14, 2019**

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

**Agenda**

1. Live demo on how to make an explainer video. David Hanauer will show how to make a simple explainer video using the online [Powtoon](https://www.powtoon.com) video creation tool. (The actual ITCR-supported EMERSE explainer videos made by David Hanauer can be found [here](http://project-emerse.org/about.html)). Topics to be covered include:
	1. Introduction to Powtoons (slides, transitions, background music, animations)
	2. Simple graphics editing (cropping, transparent backgrounds)
	3. Animated GIFs
	4. Creation of text-to-audio with Amazon Polly; how to upload as an audio “voiceover” for a slide.
2. We can then continue our discussion from the [prior meeting](https://docs.google.com/document/d/1z9YYVWNjF6LUPjLOG5LUgk0IWaqHO1Cu6FkIsTmorGk/edit) about explainer videos.
3. If time allows, we will also discuss possibilities for submissions to the 2019 [AMIA Annual Symposium](https://www.amia.org/amia2019). Cancer Informatics is a new [Programmatic Theme](https://www.amia.org/amia2019/call-for-participation) this year. Submissions are due on Wednesday, March 13, 2019.

Google Drive folder with resources related to today’s explainer video demo: [link](https://drive.google.com/drive/folders/1s6w5F7J4Y3ggyMBrv38arkyM6iYc2NtX?usp=sharing)

 There are no slides for today’s meeting.

 ITCR explainer video [guidelines](https://docs.google.com/document/d/1-SyKByYdAEuZkoOv3gIVbqnC7PfWNMg2eujf2tGbqc0/edit).

**Upcoming Meetings**

March 14, 2019: TBD

April 11, 2019: Presentation by Serghei Mangul on his recent paper, “ A comprehensive analysis of the usability and archival stability of omics computational tools and resources”, followed by an open discussion.

<http://www.sergheimangul.com>

<https://www.biorxiv.org/content/biorxiv/early/2018/10/25/452532.full.pdf>

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| **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)

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| --- | --- | --- |
| Name | Tool | Description of Activity |
| Brian Haas | Trinity | Trinity workshop at the Jan 2019 Krumlov Genomics Workshop |
| Tali Mazor | cBioPortal | Training session for medical students |
|  | Bioconductor | NYC meet-up TCGA Data Access (Marcel Ramos) |
|  |  |  |

**Attendees, please sign in here:**

David Hanauer, U of Michigan

Amanda Bell, GW

Brian Haas & Christophe Georgescu, Broad Institute

Juli Klemm, NCI

Mary Goldman, UC Santa Cruz

Mike Ryan, JHU / MD Anderson

Tali Mazor, DFCI

Rudi Pillich, UCSD

Mervi Heiskanen, NCI

Hayley Dingerdissen, GW

Martin Morgan, RPCCC

Michael Reich, UCSD

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

Example of Videos produced by Contract Video Specialist: <https://www.youtube.com/channel/UCADGir2q8IaI9cGQuzjSL9w>