



Lisa Gethard <lisagethard@gmail.com>

Hackathon 2019 & CWIT, IMLS Grants

1 message

Lisa Gethard <lisagethard@gmail.com>
To: DrSusanRCarn@gmail.com

Wed, Feb 20, 2019 at 3:17 PM

February 20, 2019

Dr. Susan R. Carn
DrSusanRCarn@gmail.com

Dear Dr. Carn,

This is the link to join the Hackathon2019 scheduled for Saturday, February 23.

https://join.slack.com/t/hackathon2019/shared_invite/enQtNTUzMjYxMDM3NTIzLTcwZGJMTQzYzQ3YTl2MjU2ZWVINDUxYzRjZDE1YjczNDZmMmQwNDRjM2M0ZDQxYjM0MzI4OTZhMTAwYzMwZmM

GitHub is Free and you can easily set up an account through this link:
<https://github.com/>

I have sent an invite to the Charleston Women In Technology through Slack and you should receive an email to Channel in at:

<https://chswit.slack.com/>

Our next meeting is scheduled for Thursday, March 21, 5:30pm at BoomTown, 1505 King Street, Charleston, SC.

I look forward to communicating with you through these channels and working together on the efforts of "Sustainable Cities and Communities."

There is a very large IMLS Grant <https://www.imls.gov/grants> I spent time convincing The Citadel College and Daniel Library at The Citadel to understand about the importance of Neuroscience Studies for CTE. I met with the CEO of ZIAN and the PI for The Citadel College. The IMLS Grant was submitted in 4 separate means as well as an additional IMLS Grant that was pushed through for support.

We are waiting to receive Notice of the Award on June 19, 2019. The Proposal will need to be written for submission. This is a very large grant opportunity of multi-millions of dollars for an extended period of time. A team will need to be developed to organize the research and development as well as the metadata.

In the interim, I have been diligently working with the National Science Foundation (NSF) and National Institute of Standards of Technology (NIST) to incorporate and sustain the funding for Research and Development of the studies of Neuroscience for Cancer, Parkinson's and Alzheimer's Diseases. CTE is a large part of this undertaking that will need the bandwidth and members to work on the "Baselines" of Patients and the "Algorithms" created based upon each individual Patient's DNA & Tissue Sampling. Hence, "Blockchain" is the methodology to use for these measures for encryption and protection through the GDPR, General Data Privacy Regulations.

I look forward to keeping in touch with you and working together on these incredible studies of Science and Space Exploration.

Sincerely,

Lisa Gethard
Preserving History
24 Frames In Time
lisagethard@gmail.com
843.261.3949 P
843.735.3022 C

