Dear Faculty,

In partnership with the University of Florida’s Research Computing Department, I’m launching the DataStory Studio learning experience spring semester of 2020. Currently, we’re accepting applications for a small cohort of students (~ 10) who’d like to sharpen their data science skills. Specifically, we’re seeking individuals with an interest in applied artificial intelligence and deep learning. If you know of any students who would be interested in this self-directed, hands-on learning experience, please have them email me their answers to the following questions:

1. Name
2. Major
3. Year (Freshman, Sophomore, Junior, Senior, Graduate Student)
4. What research question(s) are you seeking to answer?
5. What dataset(s) will you use to answer your research question(s)? Please provide links to these datasets or a complete description of the data you plan to analyze.
6. What statistical and A.I. tools do you think you’ll need to use?

Students invited to become DataStory Fellows will have access to a broad range of statistical, computational, and technical communication expertise. I’ve assembled an outstanding support team to assist selected students in all phases of data story construction and analysis. As this is a non-credit learning experience, participants will need to be self-motivated and tenacious in their quest for big data understanding. DataStory Studio sessions will be held bi-weekly at the Marston Science Library.

Thank you for sharing this opportunity broadly,

Dan Maxwell

Dear Student,

In partnership with the University of Florida’s Research Computing Department, I’m launching the DataStory Studio learning experience spring semester of 2020. Currently, we’re accepting applications for a small cohort of students (~ 10) who’d like to sharpen their data science skills. Specifically, I’m seeking individuals with an interest in applied artificial intelligence and deep learning. If you’re interested in this self-directed, hands-on learning experience, please email me your answers to the following questions:

1. Name
2. Major
3. Year (Freshman, Sophomore, Junior, Senior, Graduate Student)
4. What research question(s) are you seeking to answer?
5. What dataset(s) will you use to answer your research question(s)? Please provide links to these datasets or a complete description of the data you plan to analyze.
6. What statistical and A.I. tools do you think you’ll need to use?

Those invited to become DataStory Fellows will have access to a broad range of statistical, computational, and technical communication expertise. I’ve assembled an outstanding support team to assist you in all phases of data story construction and analysis. As this is a non-credit learning experience, you will need to be self-motivated and tenacious in your quest for big data understanding. DataStory Studio sessions will be held bi-weekly at the Marston Science Library.

I look forward to hearing from you,

Dan Maxwell