

**UIUC/Researchers**

[2021-06, NCSA, Git/GitHub](#)

2021-06, Introduction to Conda, [pre-Hackathon workshop](#) for [the 5th Annual Crops in silico Symposium](#)

2021-04, GitHub

[2020-11, Command Line \(Bash\), Git/GitHub](#)

**UIUC/Non-researchers**

2021-06, Git/GitHub, basics statistics in Python, image processing in Python\*

[2021-04, Command Line \(Bash\), Git/GitHub\\*](#)

[2020-07, Command Line \(Bash\), Git/GitHub\\*](#)

**Other institutes**

[2023-01, Texas Digital Library, Data Organization in Spreadsheets, Data Cleaning with OpenRefine, Python](#)

[2022-07, Git, National GEM Consortium\\*](#)

[2022-06, Data Organization in Spreadsheets, Data Cleaning with OpenRefine, Introduction to Geospatial Concepts, University of Baltimore](#)

[2022-02, Introduction to R, Data management with SQL, National Association of Multicultural Engineering Program Advocates \(NAMEPA\)\\*](#)

[2021-08, Database and SQL, Stony Brook University, NY](#)

[2020-10, GitHub, Flatiron Institute, NY](#)

[2020-07, R for data science, Jackson Lab, ME](#)

[2020-06, Introduction to R, Jackson Lab, ME](#)

\* Events for promoting diversity in data science workforce