The Smithsonian
Institution is hosting a
Data Carpentry
Genomics workshop



Data Carpentry teaches the introductory computational skills needed for data management and analysis in all domains of research. Their mission is to provide researchers high-quality, friendly training covering the full lifecycle of data-driven research.

WHEN: June 12-13, 2018, 9:00 am - 4:30 pm

WHERE: NMNH WG-33

Topics include:

Genomic project organization and data management Introduction to the command line Data wrangling and processing (focusing on trimming and variant calling) Data analysis and visualization using Python

Instructors: Matt Kweskin (NMNH), Mike Trizna (NMNH), Rebecca Dikow

(OCIO), Vanessa Gonzalez (NMNH GGI)

Helpers: Mirian Tsuchiya (OCIO), Mauro Lepore (Forest-GEO)

Registration Link:

https://smithsonianworkshops.github.io/2018-06-12-nmnh/

Contact SI-datascience@si.edu with questions.