#### UBC researchers can now access BC Assessment data through UBC Library

Find out how the UBC Library Research Commons has made it easier for you to access BC housing data.

Read story

#### **Upcoming workshops**



#### **Learn from our Geographic Information Technology experts**

This August learn how mapping your research data can amplify its impact in this wide variety of workshops. All levels and areas of study welcome!

Geocoding & web mapping with

GIS data normalization and

**Python** 

classification

Thursday, August 5

Tuesday, August 10

10 a.m. to 12 p.m.

10 a.m. to 12 p.m.

Register

Register

**Understanding spatial data: map** 

**Introduction to ArcGIS Pro** 

projections

Monday, August 16

Friday, August 6

10 a.m. to 12 p.m.

10 a.m. to 12 p.m.

Register

Register

Geospatial analysis & visualization

Visualizing data in ArcGIS online

with Python

Monday, August 9

Tuesday, August 17

10 a.m. to 12 p.m.

10 a.m. to 12 p.m.

Register

Register



# DIGITAL SCHOLARSHIP WORKSHOPS Funded by UBC's Teaching and Learning Enhancement Fund

### Learn to cite from the UBC Library website

Whether you are a grad or undergrad, automating citations can simplify your research.

## Choose the right citation management tool for your research

Thursday, July 29 12 to 1:30 p.m.

Register

## Using RefWorks for citation management

#### **New Digital Scholarship offerings!**

Workshops developed by fellow UBC Grad students, and funded by UBC's Teaching and Learning Enhancement Fund.

## Powerful searching with regular expressions

Tuesday, August 3 2 to 4 p.m.

Register

#### Build and customize a website with Jekyll

Friday, August 6

Thursday, August 5

12 to 1:30 p.m.

Register

## Using Mendeley for citation management

Thursday, August 12

12 to 1:30 p.m.

Register

2 to 4 p.m.

Register

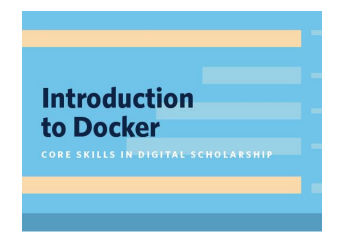
#### Introduction to Web Scraping with

#### **Python**

Monday, August 9

2 to 4 p.m.

Register



## Learn about the basics of Docker containerization

See Docker's relevance for reproducible Digital Scholarship research.



### Hands-on practice with applying

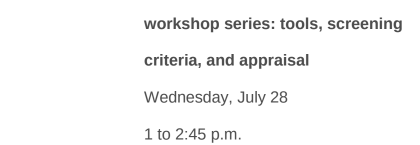
inclusion / exclusion criteria

Learn systematic & scoping review tools, screening criteria, and appraisal.

#### **Introduction to Docker**

Wednesday, July 28 1 to 2:30 p.m.

Register



Systematic & scoping review

Register



## Make everything in your Open Educational Resources (OERs) truly open

Learn how to find and use OERs within your learning resources.

Finding, using, and creating OERs



#### Ready to take NVivo to the next level?

Learn how classification and datasets can improve your qualitative data analysis.

NVivo part 2: classification and datasets

Thursday, August 12 Wednesday, July 28

1 to 2 p.m. 4 to 6 p.m.

Register Register

#### **Learn from our Geographic Information Technology experts**

This August learn how mapping your research data can amplify its impact in this wide variety of workshops. All levels and areas of study welcome!

Geocoding & web mapping with GIS data normalization and

Python classification

Thursday, August 5 Tuesday, August 10

10 a.m. to 12 p.m. 10 a.m. to 12 p.m.

<u>Register</u> <u>Register</u>

**projections** Monday, August 16

Friday, August 6 10 a.m. to 12 p.m.

10 a.m. to 12 p.m. Register

Register

Geospatial analysis & visualization

Visualizing data in ArcGIS online with Python

Monday, August 9 10 a.m. to 12 p.m.

Register

Tuesday, August 17
10 a.m. to 12 p.m.

Register



## Learn to cite from the UBC Library website

Whether you are a grad or undergrad, automating citations can simplify your research.

## Choose the right citation management tool for your research

Thursday, July 29 12 to 1:30 p.m.

Register



#### **New Digital Scholarship offerings!**

Workshops developed by fellow UBC Grad students, and funded by UBC's Teaching and Learning Enhancement Fund.

## Powerful searching with regular expressions

Tuesday, August 3 2 to 4 p.m.

Register

## Using RefWorks for citation management

Thursday, August 5

12 to 1:30 p.m.

Register

## Using Mendeley for citation management

Thursday, August 12

12 to 1:30 p.m.

Register

#### Build and customize a website with

#### Jekyll

Friday, August 6

2 to 4 p.m.

Register

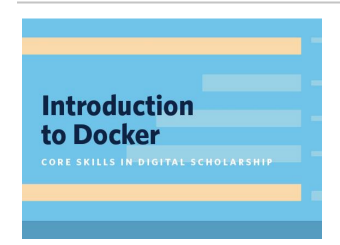
#### Introduction to Web Scraping with

#### **Python**

Monday, August 9

2 to 4 p.m.

Register



Learn about the basics of Docker containerization



Hands-on practice with applying inclusion / exclusion criteria

See Docker's relevance for reproducible

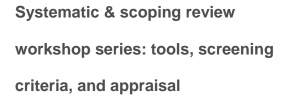
Digital Scholarship research.

Learn systematic & scoping review tools, screening criteria, and appraisal.

#### **Introduction to Docker**

Wednesday, July 28 1 to 2:30 p.m.

Register



Wednesday, July 28

1 to 2:45 p.m.

Register



## Make everything in your Open Educational Resources (OERs) truly open

Learn how to find and use OERs within your learning resources.



#### Ready to take NVivo to the next level?

Learn how classification and datasets can improve your qualitative data analysis.

**NVivo part 2: classification and** 

Finding, using, and creating OERs datasets

Thursday, August 12 Wednesday, July 28

1 to 2 p.m. 4 to 6 p.m.

<u>Register</u> <u>Register</u>

#### **Learn from our Geographic Information Technology experts**

This August learn how mapping your research data can amplify its impact in this wide variety of workshops. All levels and areas of study welcome!

Geocoding & web mapping with GIS data normalization and

Python classification

Thursday, August 5 Tuesday, August 10

10 a.m. to 12 p.m. 10 a.m. to 12 p.m.

<u>Register</u> <u>Register</u>

**projections** Monday, August 16

Friday, August 6 10 a.m. to 12 p.m.

10 a.m. to 12 p.m. Register

Register

Geospatial analysis & visualization

Visualizing data in ArcGIS online with Python

Monday, August 9 10 a.m. to 12 p.m.

Register

Tuesday, August 17
10 a.m. to 12 p.m.

Register



## Learn to cite from the UBC Library website

Whether you are a grad or undergrad, automating citations can simplify your research.

## Choose the right citation management tool for your research

Thursday, July 29 12 to 1:30 p.m.

Register



#### **New Digital Scholarship offerings!**

Workshops developed by fellow UBC Grad students, and funded by UBC's Teaching and Learning Enhancement Fund.

## Powerful searching with regular expressions

Tuesday, August 3 2 to 4 p.m.

Register

## Using RefWorks for citation management

Thursday, August 5

12 to 1:30 p.m.

Register

## Using Mendeley for citation management

Thursday, August 12

12 to 1:30 p.m.

Register

#### Build and customize a website with

#### Jekyll

Friday, August 6

2 to 4 p.m.

Register

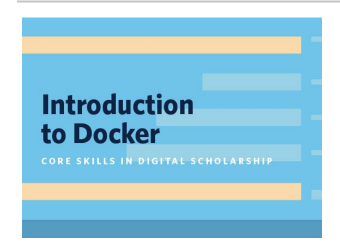
#### Introduction to Web Scraping with

#### **Python**

Monday, August 9

2 to 4 p.m.

Register



Learn about the basics of Docker containerization



Hands-on practice with applying inclusion / exclusion criteria

See Docker's relevance for reproducible

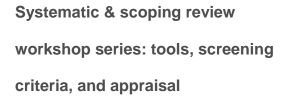
Digital Scholarship research.

Learn systematic & scoping review tools, screening criteria, and appraisal.

#### **Introduction to Docker**

Wednesday, July 28 1 to 2:30 p.m.

Register



Wednesday, July 28

1 to 2:45 p.m.

Register



## Make everything in your Open Educational Resources (OERs) truly open

Learn how to find and use OERs within your learning resources.



#### Ready to take NVivo to the next level?

Learn how classification and datasets can improve your qualitative data analysis.

NVivo part 2: classification and

datasets

Wednesday, July 28

4 to 6 p.m.

Register

Finding, using, and creating OERs

Thursday, August 12

1 to 2 p.m.

Register

#### View the full calendar



Browse all our offerings, to help optimize your research, by following the link below.

<u>View calendar</u>



#### **Book a one-on-one consultation**

For subjects such as:

- ► NVivo, R
- ► GitHub, Docker, UNIX
- ► GIS, APIs, OSF
- Citation management

...+ lots more



#### **Workshop materials**

Self-directed learning resources for:

- ► Core skills such as APIs and GitHub
- ► Data analysis and management
- Geographic information systems (GIS)

...just to name a few

Email us