#### The Open Digital Archaeology Textbook Environment

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#### Contents

W	/elcome	5
In	troduction	7
A	bout the Authors	
$\mathbf{G}$	How to use this text	ii ii ii ii ii
Pa	art One: Going Digital	1
1	Project management basics  1.1 Github & Version control	
2	The Ethics of Big Data in Archaeology	5
3	Introduction to Digital Libraries, Archives & Repositories  3.1 Command Line Methods for Working with APIs  3.2 Working with Open Context  3.3 Working with Omeka  3.4 Working with tDAR  3.5 Working with ADS	
Pa	art Two: Making Data Useful	ę
4	Designing Data Collection	11
5	Cleaning Data with Open Refine	13
6	Linked Open Data and Data Publishing	15
Pa	art Three: Finding and Communicating the Compelling Story	17
7	Statistical Computing with R and Python Notebooks; Reproducible code	19
8	D3, Processing, and Data Driven Documents	21
9	Storytelling and the Archaeological CMS: Omeka, Kora	23

4 CONTENTS

10 Web Mapping with Leaflet	<b>25</b>
11 Place-based Interpretation with Locative Augmented Reality	27
12 Archaeogaming and Virtual Archaeology	29
13 Social media as Public Engagement & Scholarly Communication in Archaeology	31
Part Four: Eliding the Digital and the Physical	33
14 3D Photogrammetry & Structure from Motion	35
15 3D Printing, the Internet of Things and "Maker" Archaeology	37
16 Artificial Intelligence in Digital Archaeology 16.1 agent models	<b>39</b> 39
Part Five: Digital Archaeology's Place in the World	41
17 Marketing Digital Archaeology	43
18 Sustainability & Power in Digital Archaeology	<b>45</b>

#### Welcome

This volume goes hand-in-glove with a computational environment built on the DHBox.



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6 CONTENTS

#### Introduction

Digital archaeology as a field rests upon the creative use of primarily open-source and/or open-access materials to archive, reuse, visualize, analyze and communicate archaeological data. This reliance on open-source and open-access is a political stance that emerges in opposition to archaeology's past complicity in colonial enterprises and scholarship; digital archaeology resists the digital neo-colonialism of Google, Facebook, and similar tech giants that typically promote disciplinary silos and closed data repositories. Specifically, digital archaeology encourages innovative, reflective, and critical use of open access data and the development of digital tools that facilitate linkages and analysis across varied digital sources.

To that end, this document you are reading is integrated with a cloud-based digital exploratory laboratory of multiple cloud-computing tools with teaching materials that instructors will be able to use 'out-of-the-box' with a single click, or to remix as circumstances dictate. Part of our inspiration comes from the 'DHBox' project from CUNY (City University of New York, (link), a project that is creating a 'digital humanities laboratory' in the cloud. While the tools of the digital humanities are congruent with those of digital archaeology, they are typically configured to work with texts rather than material culture in which archaeologists specialise. The second inspiration is the open-access guide 'The Programming Historian', which is a series of how-tos and tutorials (link) pitched at historians confronting digital sources for the first time. A key challenge scholars face in carrying out novel digital analysis is how to install or configure software; each 'Programming Historian' tutorial therefore explains in length and in detail how to configure software. The present e-textbook merges the best of both approaches to create a singular experience for instructors and students: a one-click digital laboratory approach, where installation of materials is not an issue, and with carefully designed tutorials and lessons on theory and practice in digital archaeology.

8 CONTENTS

#### About the Authors

#### Shawn Graham

At Carleton etc

#### Neha Gupta

blah

#### Michael Carter

blah

#### Beth Compton

blah

ii CONTENTS

#### **Getting Started**

How to use this text

yadda

How to contribute changes, or make your own version

bigglybeep

How to access and use the computational environment

link to site, instructions, also repo, also dhbox-on-a-stick

#### Colophon

how this site was made

iv CONTENTS

# Part One: Going Digital

In this section, blah blah blah. blah more blah

2 CONTENTS

### Project management basics

blah

#### 1.1 Github & Version control

blah ### discussion

- 1.1.1 exercises
- 1.2 Failing Productively

blah

- 1.2.1 discussion
- 1.2.2 exercises
- 1.3 Open Notebook Research & Scholarly Communication

blah

- 1.3.1 discussion
- 1.3.2 exercises

# The Ethics of Big Data in Archaeology

Ethics! Lots of Ethics!

2.0.1 discussion

### Introduction to Digital Libraries, Archives & Repositories

yadda

3.1 Command Line Methods for Working with APIs

yadda

3.2 Working with Open Context

yadda

3.3 Working with Omeka

yadda

3.4 Working with tDAR

yadda

3.5 Working with ADS

yadda

# Part Two: Making Data Useful

blah blah introd

# **Designing Data Collection**

yada yada

4.0.1 discussion

## Cleaning Data with Open Refine

blahde blah blah

5.0.1 discussion

## Linked Open Data and Data Publishing

yargble blarble floss

6.0.1 discussion

## Part Three: Finding and Communicating the Compelling Story

blah blah blah

# Statistical Computing with R and Python Notebooks; Reproducible code

blah ### discussion

20CHAPTER 7. STATISTICAL COMPUTING WITH R AND PYTHON NOTEBOOKS; REPRODUCIBLE C	CODE
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# D3, Processing, and Data Driven Documents

blerg ### discussion

# Storytelling and the Archaeological CMS: Omeka, Kora

blargle

### Web Mapping with Leaflet

 $\dots I$  wonder if we should talk about GIS & Pandas, etc. . . or in R?

10.0.1 discussion

### Place-based Interpretation with Locative Augmented Reality

yep.

11.0.1 discussion

# Archaeogaming and Virtual Archaeology

yay archaeogaming

12.0.1 discussion

# Social media as Public Engagement & Scholarly Communication in Archaeology

boo socmed

13.0.1 discussion

32CHAPTER 13.	SOCIAL MEDIA AS PU	UBLIC ENGAGEMENT	C& SCHOLARLY CO.	MMUNICATION IN	ARCHAEOLO

# Part Four: Eliding the Digital and the Physical

 ${\rm crazytown}$ 

34CHAPTER 13	. SOCIAL MEDIA	AS PUBLIC ENGA	GEMENT & SCHC	LARLY COMMUN.	ICATION IN ARCH	HAEOLO(

### 3D Photogrammetry & Structure from Motion

vsfm

14.0.1 discussion

### 3D Printing, the Internet of Things and "Maker" Archaeology

yay ### discussion

### Artificial Intelligence in Digital Archaeology

#### 16.1 agent models

blah

16.1.1 discussion

blah

16.1.2 exercises

blah

16.2 machine learning for image captioning and other classificatory tasks

blah

16.2.1 discussion

blah ### exercises

### Part Five: Digital Archaeology's Place in the World

blerg

### Marketing Digital Archaeology

blag ### discussion

# Sustainability & Power in Digital Archaeology

the big ticket item.

18.0.1 discussion