# **Public-Facing Documentation**

## **Spatial Mapping**

Telling a story through mapping with KnightLab's StoryMap

#### Individual Class Info

HIST 1232: History of Boston

SImon Rabinovich

October 14, 2:50 – 4:30pm Location: Hurtig Hall Room 129

### Summary of Module

This module will go over components of storytelling and how these components may be integrated in maps. Specifically, this in-class workshop will teach students how to use the <u>Knight Lab's StoryMap</u> web-browser application by providing step-by-step instructions, a sample map, and sample data for students to use to practice building their own maps.

## **Learning Goals**

- Understand components for compelling storytelling
- Understanding the particular choices made when building a map
- Understanding how to collect data for mapping
- Understanding KnightLab StoryMap's interface and where it gathers its information

# **Learning Objectives**

- Articulate particular choices made when telling a story using a map
- Follow a step-by-step guide for creating, saving, and publishing maps using KnightLab StoryMap
- Implement data into KnightLab StoryMap, including location information, images, and text
- Navigate StoryMaps' map markers and location-finding system

#### Materials for Module

Presentation

#### <u>Handout</u>

# **DITI Consultant**

Jonathan Sullivan