Visualizing Brooklyn: the Brooklyn Visual Heritage Website

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Digitized primary resources are foundational to creating historical visualizations that can bring new light to ways of envisioning history tied to cultural heritage. The digitization of materials represents but a first step in a complex process that makes digital materials accessible and usable. It is a process that extends beyond creating digital objects to one that connects the object to metadata, description, access and use while also considering institutional policies and perspectives, copyright and licensing, intended audiences, use of social media, and interaction and user needs across a range of constituencies from historians and scholars to educators and the general public. The Brooklyn Visual Heritage website (BVH) (http://brooklynvisualheritage.org) represents a new visual resource for cultural heritage.

1. INTRODUCTION

The Brooklyn Visual Heritage website was created as part of Project CHART (Cultural Heritage, Access, Research and Technology, Tula Giannini, Project Director), a 3-year collaborative project (2010-2013) between Pratt School of Information and Library Science, and three of New York’s leading cultural institutions, the Brooklyn Historical Society (BHS), Brooklyn Museum (BM) and Brooklyn Public Library (BPL) with funding from the Institute of Museum and Library Services (IMLS), a federal agency of the US government. The project’s team of museum, library and archives staff with Pratt faculty and students have worked together to digitize and provide access to museum collections that have not been previously available. Designed within the broad context of today’s global information landscape, the site, which was launched November 2012 with ongoing usability testing in Pratt’s Cultural Informatics Lab, already is providing free public access to this newly digitized corpus of thousands of 19th and 20th century historic photographs of Brooklyn. To meet the educational goals of Project CHART, Pratt developed an 18-credit curriculum for a new Digital Management for Cultural Heritage program that prepares students for careers in libraries, archives and museums in the digital world.

This paper looks at the Brooklyn Visual Heritage website from institutional, educational and user perspectives. It draws upon quantitative and qualitative data collected during the course of this 3-year project as well as data from three preceding IMLS grants to Pratt-SILS partnering with the BHS and BM from 2005 to present. (See figure 5.) Much of this data is contained in annual reports to the IMLS so that this paper is in essence a case study. Key questions considered are those concerning institutional collaboration, open source, open access technology and digital design, and developing a curriculum that prepares students to think creatively and digitally. With Project CHART now in its final year, we ask, how will the BVH website be sustainable; how will its collections continue to grow; and how will it become part of today’s global landscape for digital cultural heritage (not digital dust) as exemplified by Europeana and the latest efforts in the US for developing the Digital Public Library of America? These projects bring to the fore the need to design digital resources using collaborative and sustainable models supporting open access and with the hope that this new digital resource is used innovatively to visualize Brooklyn history.

2. THE BVH WEBSITE

The website’s home page links to several sections which act as the main site navigation. The home page features an image slider with rotating images below this, four thumbnails of the most viewed images appear with image mouse-over to view the title while clicking the image takes the user to that image page. A brief statement about the site
appears under the most viewed section. The advanced search page offers field specific searching, filters, and Boolean searching. The collections page presents the image collections by institution displaying a representative image and collection description as well as external links to finding aids and other pertinent resources. Clicking on a collection name displays the thumbnails of all its images. The blog page presents the last six posts; the default blog page display from the Community theme is used. The about page provides background information on Project CHART, including links to project documentation such as the grant narrative, student practicum projects, and links to partner pages. Tech Info details the technical aspects of the project, such as hardware specifications and technical metadata, and provides a “behind-the-scenes” look at coordinating, managing, and sustaining a collaborative digital project. This page links to the project architecture document and the functional requirements documents describing the site’s open source platform, Drupal. The resources page serves as a subject guide to help visitors further their Brooklyn history research. Sidebar blocks are persistent throughout the site. Image search is prominent at the top of the sidebar and is restricted to image content. The Advanced Search page presents additional search options. Image browse links to browse images by collections and by subjects, while follow us embeds twitter data for the BVH twitter account. “Twitter Pull” is one Drupal module that supports this functionality. The image gallery shows 12 images randomly selected from the database. Title metadata appears when hovering on an image while clicking an image takes the user to that specific image page.

2.1 Metadata, description, access and use

The two screen shots of image records below (Figures 2 and 3) show the site’s metadata structure and field descriptors which include: title, creator, date, institution, collection, subject, description, medium, location, ID no. and rights. This last field is noteworthy as it indicates whether or not the image has copyright restriction, which is especially important to those wishing to use the image for new works. Clicking on “order this image” links to the order page of the institution holding the physical image while clicking on the subject and location fields search within the BVH site. Regardless of copyright status or whether or not an image will be used for educational or commercial purposes, fees are associated with high-resolution images based on each institution’s fee schedule.

2.2 New Partners and Purposes - Plans to Sustain and Grow the BVH Website

When this 3-year IMLS project ends in summer 2013, we plan to continue to digitize and describe new images. Pratt student interns with funding from Pratt will carrying-out this work at BHS, BM and BPL. At the same time, we are broadening the project’s focus for the purposes of: enhancing user experience and participation through the use of social media, developing educational programs that incorporate BVH resources for children and young adults, providing primary source materials for digital humanities scholars and historians, and introducing new courses for the digital management concentration that speak to faculty and student interests in research and projects. These initiatives as well as projects using mobile and web computing will connect Brooklyn communities, past and present to create new visualizations of Brooklyn history while informing its future. As part of our K-12 education initiatives with BHS and BPL, Pratt-SILS library media specialist faculty and students will use BVH resources for teaching and learning in NYC public schools to connect students to the rich cultural environments of these institutions.

3. PEDAGOGY AND CURRICULUM FOR CULTURAL HERITAGE - REAL AND VIRTUAL

Project CHART’s new 18-credit curriculum, Digital Management for Cultural Heritage is designed to prepare Pratt-SILS graduates for careers in cultural heritage institutions. In the process of developing this program, our goal was to create a set of courses that responds to the challenges of today’s digital revolution as it transforms our ways of doing and knowing and by extension, the need for users to inhabit simultaneously the real and virtual life of New York’s cultural institutions. Representing a central concept of the program, it calls for reconciling traditional theory and practice for cultural heritage with digital media and emerging technology.

Pratt-SILS education is distinguished by a pedagogy that harmonizes philosophy, theory and practice with experiential learning and research. The integration of these elements makes up the rich fabric of a dynamic learning environment. SILS classrooms, designed as seminar labs, each with 15 Mac/PC computers and specialized software and equipment, support participatory and interactive learning through an iterative process that moves from lecture and discussion to application by which students apply what they have learned and work independently or in teams on projects. Our teaching labs (Lab, Cultural Informatics Lab and Digital Media Lab) are designed for faculty and student research in digital
culture having equipment for creating and editing video, the Atiz book scanner for digitizing rare books and manuscripts and software for information design and user studies such as Morae and SPSS. Although most library and information science schools have embraced distance learning, Pratt has by contrast strengthened experiential and contextual learning. For example, the course, Museum and Library Research is taught on-site at the Metropolitan Museum of Art, Watson Library, Map Collections is taught in the Map Division of New York Public Library, 42nd Street and some 25 students per semester do internships in NYC cultural institutions. (See Figure 7 for a list of new courses created for the digital management program).

4. DIGITIZATION MAKES REAL THE USE OF VIRTUAL COLLECTIONS

Increasingly, libraries, archives and museums are creating digital resources drawn from their collection materials, exhibition catalogs, rare books and special collections to support not only individual scholars, but also, the work of the museum itself. With these new digital resources on the one hand and digital technologies for connecting art and information on the other, whether in the real or virtual museum, user experience becomes more meaningful and thoughtful. Digital information across all aspects of museum function now transforms how the museum experience is conceptualized while it redefines the user experience as participatory and interactive. In this framework of re-designing museums for the digital age, the work of information professionals moves from the siloed space of the library to a new team-based approach that works across institutional boundaries linking newly minted departments of digital media, digital asset management and e-publishing with traditional curatorial departments. As people spend more time in virtual life than real – digitization of collections across libraries, archives and museums is fast becoming a requirement of making useful and usable cultural heritage. Already with the BVH website, we see greater interest in the photographic collections of BHS, BM and BPL as well as greater appreciation and support for their meaning and value to the Brooklyn community and beyond. With more than 11,500 images digitized and accessible, BVH constitutes a major resource that conveys Brooklyn’s history and importantly, visualizes the everyday life of the borough’s diverse population from about 1850 to 1979 offering detailed views of neighborhoods from their architecture and public spaces to stores, houses and streets. Connecting these images with contemporary views of Brooklyn, from what was, to what is, users can create new narratives and visualizations of Brooklyn’s history.


Figure 1: BVH Home page, top section – the BVH site is hosted by BPL
**Figure 2:** BVH Browse Collections feature

**Figure 3:** BVH image record of a work in public domain
### ASTRO PARK, CONEY ISLAND

| **Title:** | Astro Park, Coney Island |
| **Creator:** | Dreschmeyer, Otto |
| **Date:** | 7/16/1968 |
| **Institution:** | Brooklyn Historical Society |
| **Collection:** | Otto Dreschmeyer Brooklyn slides |
| **Subject:** | Amusement parks, Amusement rides, Buildings, Roller coasters |
| **Description:** | View of Astroland's rides, including the Cyclone roller coaster and the Tilt-A-Whirl, at Coney Island. (Note: (c) written on verso.) |
| **Medium:** | Color slides |
| **Location:** | Brooklyn (New York, N.Y.), Coney Island (New York, N.Y.) |
| **ID:** | V1903.12.48 |
| **Rights:** | RESTRICTED |

**Figure 4:** BVH image record showing a work under copyright restriction
<table>
<thead>
<tr>
<th>Start &amp; End Dates - Pratt Partners</th>
<th>Project Name and Logo</th>
<th>Number of SILS Students</th>
<th>Student Activities, New Programs and Research</th>
</tr>
</thead>
</table>
| **1. 8/1/2005-7/31/2008**        | Brooklyn Historical Society (BHS) | GATEWAY Graduate Archives Training Education: Work and Information | 30 | - Tuition Scholarship for Advanced Certificate in Archives (4, 3-credit courses)  
  - Practicum Stipend  
  - Study Materials  
  - Laptop Computers  
  - Archives Certificate, 12 credits (four 3-credit courses)  
  - Practice-based research  
  Students graduate with an MSLIS and Archives certificate |
| **2. 8/1/2008 – 7/31/2011**      | Pratt-SILS and the Brooklyn Museum M-LEAD Museum Library Education and Digitization | 30 Supplen tal funding for an additional 24 students and 10 LIS faculty for international study | 30 | - Tuition scholarship for the Advanced Certificate in Archives  
  - Practicum stipend  
  - Study Materials  
  - Laptop computers  
  - 30 students graduate with the MSLIS and museum libraries certificate |
| **3. 8/1/2010 – 7/31/2013**      | BHS, BPL, BM | Project CHART Cultural Heritage Access Research & Technology | 18 | - Tuition scholarships for the 18-credit Digital Management for Cultural Heritage Program (six 3-credit courses)  
  - 2-semester practicum/ internship  
  - Internship stipends  
  - Conference travel  
  - Workshops  
  - Research on the 3-institution Web portal for Brooklyn Visual Heritage  
  - 18 students graduate with an MSLIS and the Digital Management concentration |
| **4. 7/31/2012 – 8/1/2015**      | BM, Frick Reference Library, NYARC (New York Resources Consortium) | M-LEAD TWO Technology Web Online | 15 | - Tuition scholarships and stipends for 2-semester practicum/ internship/ ARLIS and ALA student memberships  
  Focus on the NYARC catalogue – Arcade, use of linked data |

**Figure 5:** Chart detailing Pratt-SILS IMLS funded projects and partners
Project CHART
Cultural Heritage, Access Research & Technology
Laura Bush 21st Century Librarian

• Meet the People

Richard Reyes-Gavilan, Director, BPL
Deborah Schwartz, President, BHS
Deirdre Lawrence, Chief Librarian, BM
Tula Giannini, Dean Pratt, Project Director

Collaboration –
• Meet the Institutions

Brooklyn Museum
Pratt Institute, Manhattan
Brooklyn Public Library
Brooklyn Historical Society

Figure 6: Project CHART collaborating institutions and project leaders (PowerPoint slide)

Project Activities

• Education@Pratt-SILS
  Students complete the new Digital Management for Cultural Heritage program, an 8-credit curriculum within their MLS
• Students carry out 4-semester internships with 8 partner institutions

Brooklyn Visual Heritage
Project Chart

Figure 7: Summary of project activities with BVH image (PowerPoint slide)
Project Outcomes and Impact

• Education & Students
  • By May 2013, 18 diverse SILS students (50% minority) will have graduated with their MSLS and have completed the Digital Management for Cultural Heritage program.
  • 90% of CHART graduates have professional positions in libraries, archives and museums, non-profits or the IT sector.
  • BVH, the future - continues to grow & is used for education, scholarship, social interaction.

BM – Lantern slide – Pratt Institute-1899

• Brooklyn Visual Heritage
  BPL – Children at Dodger parade - 1949
  The project website is launched and being received enthusiastically.
  Work on social media component is in progress
  Over 11,500 historic photographs of Brooklyn are made accessible for the first time globally and connect people with Brooklyn culture & community from scholars to K-12.

Figure 8: Project outcomes with BVH images (PowerPoint slide)

The Brooklyn Visual Heritage website provides access to a newly digitized corpus of 19th and 20th century photographs and other visual materials drawn from the rich collections of the Brooklyn Historical Society, Brooklyn Museum and the Brooklyn Public Library. The digitization and the design of the website were accomplished through Project CHART, a collaborative partnership with Pratt School of Information and Library Science. We invite you to explore and use this new online resource intended to serve scholars, historians and the general public of all ages, to engage with Brooklyn’s historic past and make connections to its present diverse and vibrant culture and to visit the cultural institutions the website represents for a total Brooklyn experience.

RECENT BLOG POSTS

Brooklyn: Heron Burton Turkus and Murder Inc. Trials
Brooklyn Public Library
Burton Turkus was the Assistant to the District Attorney who brought down nine suspects in the Murder Inc. trials, managing to convict them all of first-degree murder. They would all be sentenced to death.

A Season to Forget ’91 Scandal Mens LIU Basketball Program
Brooklyn Public Library
During the 1991 NYC college basketball season, top players were implicated in a point-shaving scandal that resulted in a 6 year shut down of the LIU athletic program and the imprisonment of several players.

Figure 9: BVH Home page, center section features blogs and the gallery