

# **EXPLORE THE GALE RESEARCH SHOWCASE**& GALE DIGITAL SCHOLAR LAB ENHANCEMENTS

Guide early-career researchers from idea to publication with the new Gale Research Showcase and enhancements in *Gale Digital Scholar Lab*. These innovations will round out the digital humanities (DH) experience on your campus to give students more opportunities to spark research ideas, present their own research outcomes, develop essential digital literacy skills, enhance their resumé, and learn from a global DH community.

## **NEW Gale Research Showcase**

An open hub for high-quality, peer-reviewed essays, the Gale Research Showcase demonstrates best practices in digital scholarship and innovative research outcomes from projects created in Gale Digital Scholar Lab.

Early-career researchers are encouraged to submit their projects for the Gale Research Showcase to experience the submission, peer review, and feedback workflow. Work comprises course assignments and capstone projects, including essays that have already been written. Select submissions that illustrate best practices in digital humanities will be published on the site, giving researchers valuable professional visibility.



Connect researchers to a dedicated space to share their work and learn from others at <a href="mailto:gale.com/dh-research">gale.com/dh-research</a>

## **Gale Digital Scholar Lab Enhancements**

The latest enhancements in *Gale Digital Scholar Lab* transform the resource into a full-service hub for DH research, from data curation and analysis to collaborative learning and now peer-reviewed publishing.

- My Research Dashboard: Students now have a central hub for all activities along the research pathway.
- **Projects:** The new Projects space provides an essay framework to help students reflect on and present their research in the classroom, at conferences, and in journal publications. Researchers can submit their projects to the Gale Research Showcase directly from the *Lab*.
- Python Scripts: Download prewritten Named Entity Recognition, Sentiment Analysis, and GIS scripts in Jupyter Notebook formats from the Learning Center. These three adaptable Python scripts provide step-by-step instructions for exploring a Gale Digital Scholar Lab dataset, with no coding experience required.
- **Learning Center Updates:** Give researchers more support to use the *Lab*'s latest enhancements for presenting research outcomes.



## How Will These Tools Improve Digital Scholarship?

### **FOR STUDENTS**

- Compile research, including existing projects, using a flexible essay template.
- Submit research to gain experience with the peer review and publishing process.
- Publishing of selected submissions will provide early-career researchers with professional visibility.
- Take inspiration and learn best practices from high-quality DH research examples.
- Expand on research with easy-to-use Python scripts.
- Develop primary sources research and digital literacy skills.

### **FOR INSTRUCTORS**

- Enhance instruction and cultivate students' digital literacy skills with high-quality DH research examples.
- Save time by adapting and using the provided Projects essay template and Python scripts for course assignments.

### **FOR LIBRARIANS**

- Access open, high-quality DH research examples to support research and instruction.
- Support instructors and students in their primary sources research, digital literacy skills development, and academic careers.
- Visit the Gale Research Showcase: <a href="mailto:gale.com/dh-research">gale.com/dh-research</a>
  Encourage students to submit their work directly within Gale Digital Scholar Lab.
- On't have access to the Lab? Get more information at qale.com/dslab

