

Project Team

The project team comprises staff at the [California Digital Library \(CDL\)](#) and [UC Berkeley's IST Research IT unit](#).

- **Catherine Mitchell (CDL), Project Director:** provides leadership and oversight to the project.
- **Brian Tingle (CDL), Technical Lead:** sets the course for the technical development of the UCLDC, solves problems that arise, and works on implementing all parts of the platform.
- **Sherri Berger (CDL), Product Manager:** coordinates team members, communicates with stakeholders; ensures that the project meets its goals and the product the needs of its users.
- **Adrian Turner (CDL), Metadata Design Analyst:** designs the metadata schema and its implementation in the platform and works on configuring the digital asset management system.
- **Mark Redar (CDL), Developer:** works on developing the public interface and aggregation aspects of the project, with a focus on the index, harvester, and collection registry components.
- **Amy Wieliczka (UCB), Documentation/Developer:** creates documentation for all parts of the platform, provides UX support for library staff users, and works on developing the public interface.
- **Patrick Schmitz, Richard Millet, Chris Hoffman (UCB), Nuxeo/ETL Consultants:** advise on questions related to the installation and configuration of the DAMS and loading of collections.
- **Yuteh Cheng, Lam Voong (UCB), ETL Specialists:** develop processes for batch-loading files and metadata into the DAMS.
- **Barbara Hui (CDL), Developer:** develops technical stack around the loading and export of content in and out of the DAMS, including display of images, streaming of A/V content, and display of complex objects.
- **Gregory Shapiro, Jane Lee (CDL), User Experience Designers and Felicia Poe (CDL), UX consultant:** creates user experience and interaction design for the public interface, conducts usability testing.
- **Joel Hagedorn, Eric Satzman (CDL), Front-end Developers:** works on developing the public interface with a focus on HTML/CSS/javascript implementation.

