

Team Members: Cesar Ayala, Songtao Bu, Alejandro Ceballos, Bryan Chan, Erik Donovan-Blood, Kennard Lim, Jorge Mata Jr, Kalvin Mateo, Misael Ortega, Jonathan

Saldivar, Dustin Shin

Faculty Advisor: John Hurley

The argive Liaisons: Dr. Cynthia Wang & Zachary

Vernon

Department of Computer Science

College of Engineering, Computer Science, and Technology

California State University, Los Angeles



background

The argive is a digital online storytelling map for LGBTQ+ stories that seeks to provide the full range of queer stories and then geolocates them and digitally preserves them. Users have a safe platform where they can share personal, historical, and community stories, as well as have access to information about safe spaces.

The argive is both a web and mobile application.

project goals

As a continuing project our goal was to expand on the progress made in the previous years:

- Automated Content Moderations
- Geo-encoder Autofill
- Media Upload
- •UX/UI Improvements
- •AR/VR Prototype
- Update Software Stack

technologies









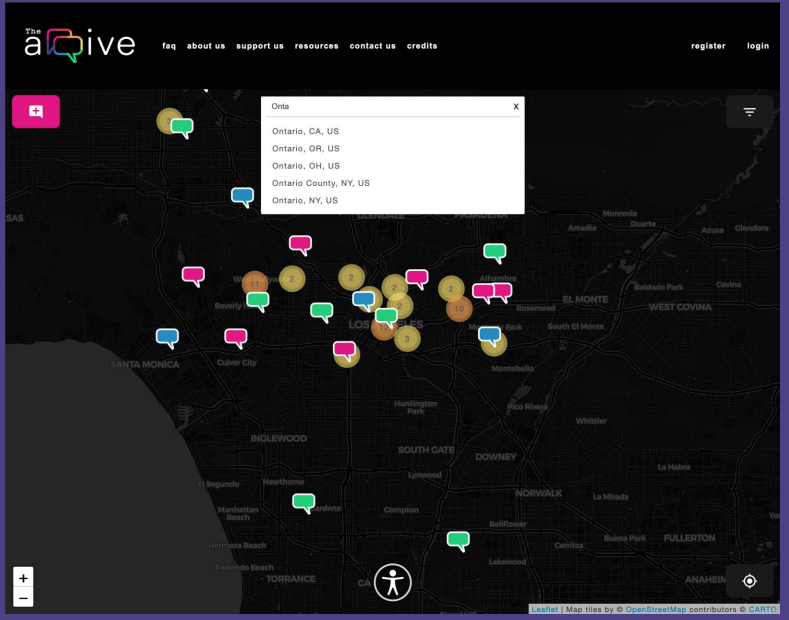
my posts

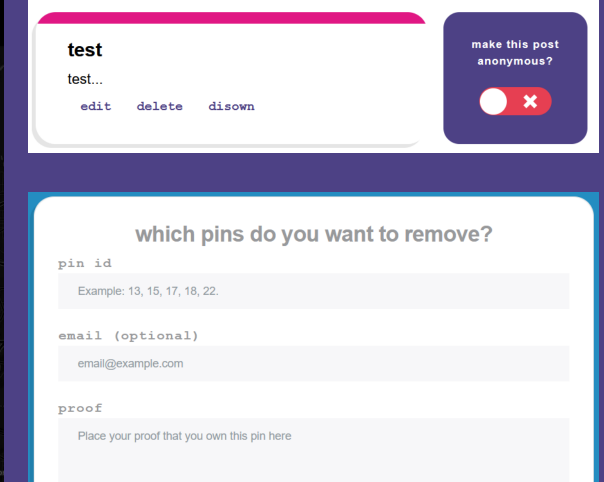


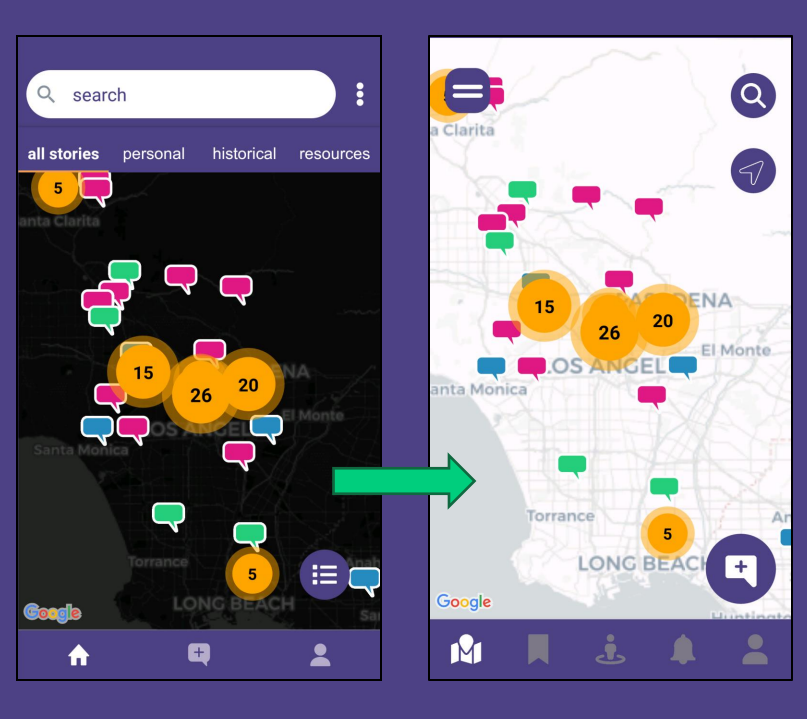


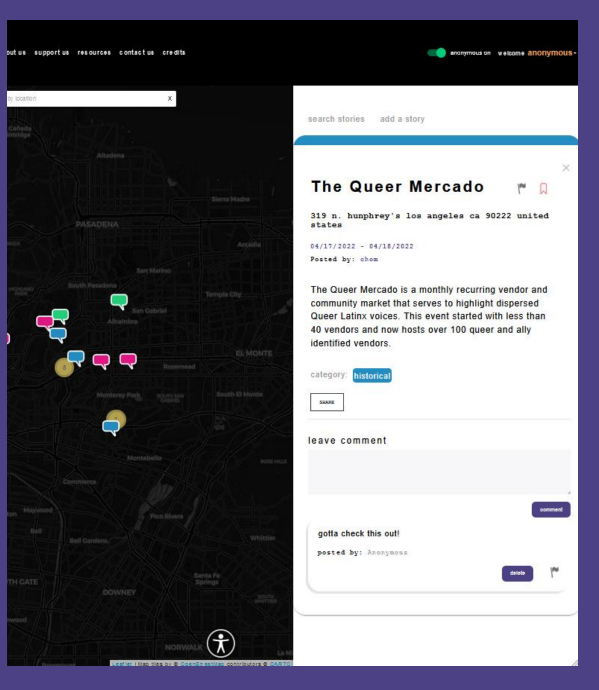


results









features

Account and pin deletion

Created a back-end for image uploads

Implemented an auto-fill for searching locations

improvements

Added a privacy policy

Automated database backup

Created Docker environment and documentation to smooth transition for future students

Fixed various configurations and deployment issues

Updated Python, Django and Ubuntu to current releases

Updated web and mobile UI/UX