

BRIDGES Account Creation

Erik Saule

esaule@uncc.edu

BRIDGES Workshop

Go to <https://bridgesuncc.github.io/> and click on Login



[Downloads](#) [Documentation](#) [Reference](#) [Data](#) [Events](#) [Opportunities](#) [BRIDGES Team](#)

Login

About BRIDGES

BRIDGES is an NSF TUES and NSF IUSE supported project which

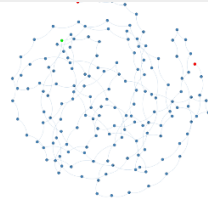
1. provides **easy-to-use interfaces to exciting, engaging real-world data** (social networks, scientific data, etc), to make it possible for their use in freshmen/sophomore level CS courses,
2. makes it **easy to visualize course assignments** in a CS1, CS2, data structures, or algorithm courses
3. is carefully designed to **augment the student experience** in routine introductory courses in Computer Science

Here is a quick video introduction:



BRIDGES Examples

Example 1: A singly linked list using a reduced version of the IMDB actor/movie dataset.



Example 2: Bacon Number and Path Computation using the IMDB actor/movie dataset. Example illustrates the path between Kevin Bacon and Denzel Washington.



Example 3: A binary search tree built using

Create an account by clicking on “Sign Up!”

BRIDGES DOCUMENTATION

Log In

Log in!

Username

Password

Log In

[forgot password?](#)

Don't have an account?

[Sign up!](#)

Fill in your information and register

BRIDGES DOCUMENTATION

[My Projects](#)

[Profile](#)

[Log Out](#)

Create an account!

Username

Password

Email

Institution

Course

[Register](#)

dummy's Gallery

Welcome to BRIDGES!

If you're ready to get started, check out the following links:

[Bridges Setup](#)

[Bridges Datasources](#)

These are the credentials to use in your code

dummy's Profile

User Information

User Name:

dummy

Email:

dummy@dummy.com

API Sha1 Key: 511427211959

Generate new API key

No external authentication

Institution and Course

Institution Name:

My institution

Course Descriptor:

CS 101

Profile Options