

NLM *All of Us* Data Training and Engagement for Academic Libraries Program



# Quick Links for the All of Us Research Program

The All of Us Data Training and Engagement for Academic Libraries Program

### What is All of Us?

The All of Us Research Program

Data Sources

Research Project Directory

All of Us Publications

# How to Register and Gain Access?

<u>Register</u>

Check for Your Institution's DURA

<u>Create an Account to the</u> <u>Researcher Workbench</u>

## Data User Code of Conduct

Preview the Agreement Policies for Researchers

## **Getting Started**

New to the Researcher Workbench? Start Here!

Introduction to the Researcher Workbench

### **Support and Resources**

Contact the Support Desk at <a href="mailto:support@researchallofus.org">support@researchallofus.org</a>

User Support Hub

<u>Subscribe to the Researcher</u> <u>Newsletter</u>





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# Tools and Ideas for Promoting the Researcher Workbench on Your Campus

#### **Crafting your Message**

ACRL Libraries Transform Toolkit: Audiences

Crafting your Message

Most Persuasive Words and How to Use Them

Deconstructing the Elevator Speech

Write an Elevator Speech

### **Finding Existing Resources**

Articles and Websites

**Research Highlights** 

Announcements

**Spotlights** 

Council on Undergraduate Research

# Finding Existing Resources

<u>Videos</u>

<u>Research Spotlights</u> YouTube Playlist

Share Your Story YouTube Playlist

NIH Videos

### **Selected Videos**

<u>Conducting Research with the All</u> <u>of Us Researcher Workbench</u>

<u>Researcher Workbench</u> <u>Testimonial - Dr. Jason Karnes</u>

Advancing Research in Underrepresented Communities

<u>Researcher Workbench</u> <u>Testimonial - Dr. Gail Jarvik</u>







## NLM *All of Us* Data Training and Engagement for Academic Libraries Program

# Introduction to Data Engagement Activities for Campus Communities

Additional Information and Helpful Links

# CoLABs

These are research speed sessions on projects, research, and resources to facilitate interdisciplinary collaborations. One of the primary ways in which CoLABs have benefited individuals and communities is in creating safe and engaging "café" environments in which participants from various fields can meet each other, exchange information and ideas and, together, build new foundations to start or create projects.

Collaborating with Strangers Workshops

CoLAB Workshops

## Unconferences

These are participant-oriented meetings where the attendees decide on the agenda, discussion topics, workshops, and, often, even the time and venues.

Unconference: What it is and How to Run it Remotely

How to Run an Unconference

A Beginner's Guide to Hosting Unconferences

Ten Simple Rules for Organizing an Unconference

How to Connect Academics around the Globe by Organizing an Asynchronous Virtual Unconference









# **Codeathon/Hackathon**

During these events, people engage in rapid and collaborative engineering over a relatively short time. MLH Hackathon Organizer Guide

Ten Simple Rules to Run a Successful BioHackathon

An F1000 Collection of hackathon publications

Hack your Organizational Innovation: Literature Review and Integrative Model for Running Hackathons

Hackathons as Stepping Stones in Health Care Innovation: Case Study With Systematic Recommendations

Fostering an Innovation Culture in the Education Sector: A Scoping Review and Bibliometric Analysis of Hackathon Research

# **Challenges/Prize Competitions**

These are competitions among individuals, communities, government entities, businesses, institutions, or non-profit organizations to achieve defined goals.

The Craft of Incentive Prize Design

User Guide for Challenge Managers

Using Incentive Prizes to Drive Creativity, Innovation and Breakthroughs

The Power of Incentive Prize Competitions

