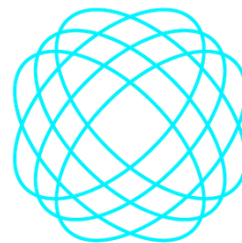


[View this email in your browser](#)

GOOD SYSTEMS

A UT Grand Challenge



Developer Circles
from **facebook**

You are invited to attend:

Tech for Community Hackathon

**FRIDAY, AUGUST 16TH, 9:00 AM - 10:00 PM &
SATURDAY, AUGUST 17TH, 9:00 AM - 5:00 PM**

Capital Factory

701 Brazos St

Austin, TX 78701

UT Good Systems, [Facebook Developer Circles](#), and the [City of Austin](#) are partnering on this interdisciplinary hackathon focusing on creating ethically responsible and societally beneficial technologies that enable the best of what people can do together to create positive change in their communities. With the City of Austin's [Public Participation Principles](#) as a guide, hackers will design socio-technical solutions that can foster sustained and constructive civic engagement among residents.

Who is a Hacker? Developing new approaches to promote community engagement requires collaboration among people with different skill sets. Thus,

community service volunteers, psychologists, philosophers, artists, designers, scientists, engineers, programmers, etc.

Hackathon: Participants will work in teams over two days to create a solution that focuses on one more of the City of Austin's Public Participation Principles. Participants will have access to subject matter experts with a blend of humanistic, social science, and technical expertise; deep technical knowledge of Facebook developer [tools](#); and experience with facilitating community engagement with local government and projects.

While this event is free, we encourage you to [register here](#).

[Register Here](#)



The University of Texas at Austin

Bridging Barriers

Office of the Vice President for Research



Copyright © 2019 Bridging Barriers - Vice President for Research - UT Austin, All rights reserved.

This email was sent to <<Email Address>>

[why did I get this?](#) [unsubscribe from this list](#) [update subscription preferences](#)

Bridging Barriers - Vice President for Research - UT Austin · PO Box 7996 · Austin, TX 78713-7996 · USA