

GOOD SYSTEMS

A UT Grand Challenge

This month, our team of more than 50 faculty, researchers, and students is launching [Good Systems](#), the third and final grand challenge at The University of Texas at Austin. Our goal is to design values-driven AI technologies.

We hope to see you at our October kickoff events.



The Grand Challenge of Ethics and AI: A Fireside Chat with Tim Hwang

MONDAY, OCTOBER 7, 2019, 3:00 – 6:00 P.M.

THE UT CAMPUS

EER MULVA AUDITORIUM

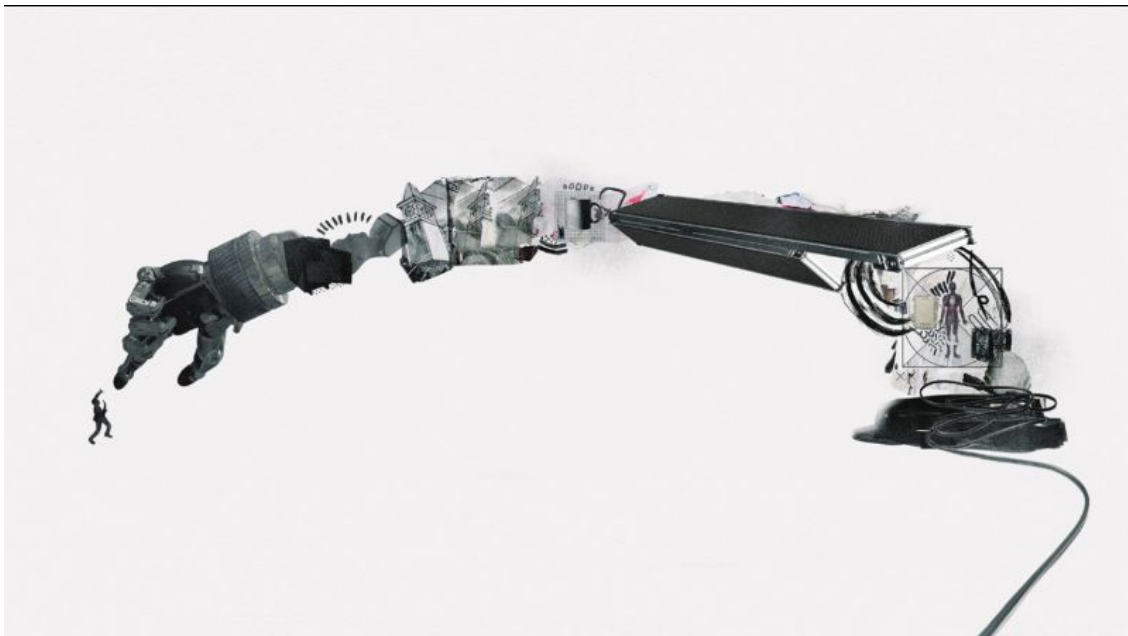
Good Systems is hosting a fireside chat with Tim Hwang, director of the

on the Internet" by Forbes, Hwang researches and writes about the social implications of artificial intelligence. Before joining the Harvard-MIT initiative, he served as Google's global public policy lead on AI. His current work focuses on the geopolitical aspects of computational power and ensuring social justice in machine learning applications.

Following the fireside chat, we invite everyone to attend a reception to meet the Good Systems research team and learn about projects that will be launching this year. UT faculty and staff will also have the opportunity to network with colleagues from around campus and find out what opportunities exist for participating in this grand challenge.

This is a free event, but space is limited, so [please reserve your spot today.](#)

Register



The Truth About Killer Robots: AI in the Media

MONDAY, OCTOBER 21, 2019, 6:00 – 10:00 P.M.

ALAMO DRAFTHOUSE CINEMA, MUELLER

AUSTIN, TEXAS

Join the us for a night of discussions about how, with the help of the media, we can better understand the advent of systems that connect people with artificial intelligence. We'll screen the film "The Truth About Killer Robots," a documentary that explores the many ways in which AI is insinuating itself into everyday life and making old forms of work increasingly obsolete. This will be followed by a conversation with director Maxim Pozdorovkin and members of the UT Good Systems grand challenge team.

This event and parking are free, but pre-registration is required to attend. A small snack and non-alcoholic drinks will be served, but guests are also welcome to purchase their own meals or alcoholic beverages.

[Register](#)

Stay Connected



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

Want to change how you receive these emails?
You can [update your preferences](#).

Subscribe

Past Issues

This email was sent to <<Email Address>>

Translate ▼

[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