



Tulane Center for  
Community-Engaged  
Artificial Intelligence

and



TULANE UNIVERSITY  
JURIST CENTER *for*  
ARTIFICIAL INTELLIGENCE

invite you to a discussion of

## “Artificial Intelligence: Risks and Benefits for Local Communities”

Friday April 28th, 2023

9:00am - 12:00pm

Tidewater Building - Diboll Gallery - Tulane University - 1440 Canal Street

Please RSVP by April 24th at <https://forms.gle/6YmCuEtgRgMqw7VE9>

### Overview

We are pleased to invite you to a gathering of academics and community members to discuss emerging issues in artificial intelligence and the potential benefits and harms it may have on our society and local communities. The goals are to:

1. Provide in-person networking opportunities for people interested in artificial intelligence and social impact.
2. Brainstorm ideas, articulate opportunities, and identify risks on the horizon as artificial intelligence's impact grows.
3. Discuss impact on diverse areas such as public health, criminal justice, and the economy.

### Logistics

- All non-profit community members will receive an honorarium of \$150 for participation in the event.
- Community members are invited (optionally) to make presentations, submit posters, or participate in panel discussions.
- Snacks and coffee will be provided.

### Sponsors

**Tulane Center for Community-Engaged Artificial Intelligence**

<https://tulanecs.github.io/tuceai/>

This new center brings together a diverse group of academics to investigate the role of artificial intelligence in society. The organizing thrust is to identify common issues in AI that span domains and to develop novel human-centered, community engaged approaches with broad applicability.

**Jurist Center for Artificial Intelligence**

<https://ai.tulane.edu/>

Established by the generous support of the Harold L. and Heather E. Jurist NC '64 Endowed Fund, the Tulane Center of Excellence in Artificial Intelligence supports research and education in artificial intelligence, machine learning, and data science, with a focus on using AI in applications that pave the way toward a healthier, more connected global community.

Queries can be sent to:

Prof. Aron Culotta, Tulane Computer Science  
[aculotta@tulane.edu](mailto:aculotta@tulane.edu)



**Aron Culotta**

Center Director, Associate  
Professor of Computer  
Science



**Alessandra Bazzano**

Associate Professor of  
Social, Behavioral &  
Population Sciences



**Caryn Bell**

Assistant Professor of  
Social, Behavioral &  
Population Sciences



**Andrea Boyles**

Associate Professor of  
Sociology and Africana  
Studies



**Patrick Button**

Associate Professor of  
Economics



**Nicholas Mattei**

Assistant Professor of  
Computer Science