## From Algorithms to Accountability: Exploring Ethical Considerations of Generative Al

#### **SPONSORED BY**



and

# Financial Management Advisory Council

The rapid development and deployment of Generative AI (Gen AI) has ignited both promise and uncertainty. As we navigate this uncharted territory, the question of ethical implementation arises. In this webinar, we will embark on a journey to delve into the complex ethical implications of this technology and explore its implications for government finance and audit professionals.

This webinar will offer insights from moral philosophical frameworks and their application to Gen AI to address concerns from bias to broader societal impact. By connecting these frameworks to real world scenarios, we will equip you with a better understanding of the considerations at play. Join us to learn more about the complexities of Gen AI's ethical landscape and how we may establish guidelines for ethical use. Secure your place now to take part in a timely conversation about this revolutionary technology.

#### **Learning Objectives**

At the end of this webinar, attendees should be able to:

- Understand the key ethical frameworks associated with generative Al.
- Apply ethical considerations to practical situations faced in today's work environment.
- Understand kev risk areas

#### WHEN

**November 1, 2023 11:00 am – 12:25 pm** 

#### WHERE

**Virtual** 

### COST

Free

#### **TO REGISTER**

#### **Email**

training.aga.olympia@gmail.com

#### **SPEAKERS:**

Casey Kopcho, Principal Auditor, Oregon Audits Division

## FIELD OF STUDY

**Behavioral Ethics** 1.5 **CPEs** 

Please log in a couple hours prior to the start time and create your profile to ensure you can access the webinar. Let us know immediately if you have any issues so that we can resolve them before the webinar is scheduled to begin.

Please see page two for additional information.

To register for trainings, please contact training.aga.olympia@gmail.com and provide your Name, Email Address, and the Training you would like to attend.

In order to receive CPE for this NASACT training — each participant must have a NASACT profile. At the conclusion of the webinar, each participant will be sent a link to their email address to take a guiz and submit for CPE.