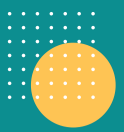
# RESEARCH VOLUNTEERS NEEDED



# Exploring AI Integration in Project Management

Are you a Project Management Professional who has experience using Al-driven tools? We invite you to participate in a research study!

#### Study Purpose:

This study explores the experiences of project management professionals integrating Aldriven monitoring and control mechanisms into project workflows. The goal is to identify practical, user-friendly frameworks that improve Al adoption and effectiveness.

## You may qualify if you:

- Must be 18 years of age or older.
- Must reside and work in the United States.
- Must have professional experience working in project management workflows.
- Must currently use, or have recently used, Al-driven tools for project monitoring and/or control within a professional setting.
- Must be employed or engaged in organizations that have implemented or are in the process of implementing AI technologies in project management

## **Participation Details:**

- Review and sign an informed consent form (5-10min).
- Complete a 45-60min semi-structured interview (Zoom, phone, or in-person).
- Review the transcript of your interview to clarify, confirm, or correct any misinterpretations (member checking, 10–15min) via email or secure file-sharing platform.
- Discuss your experiences, challenges, and strategies using Al in project management workflows.

## Interested in Participating?

Please contact: Jael Cosico Doctoral Student, National University j.cosico5926@o365.ncu.edu

- Must be willing to participate in a recorded semi-structured interview (approx. 45-60min).
- Must be willing and able to review a transcript of their interview to confirm or clarify responses (member checking).
- Must be able to provide informed consent.

#### **Compensation:**

- There is no compensation for participation.
- Participation is **voluntary**, and you may withdraw at any time.



Please feel free to forward this flyer to anyone you believe may be eligible and interested in participating!