
Faculty Scholarship and Creative Works

9-24-2023

Using Generative AI to Remove Barriers in Support of Open Content Creation

Lily Dubach

University of Central Florida, lily@ucf.edu

Rebecca McNulty

University of Central Florida, rebecca.mcnulty@ucf.edu

James R. Paradiso

University of Central Florida, james.paradiso@ucf.edu

Find similar works at: <https://stars.library.ucf.edu/ucfscholar>

University of Central Florida Libraries <http://library.ucf.edu>

This Poster is brought to you for free and open access by STARS. It has been accepted for inclusion in Faculty Scholarship and Creative Works by an authorized administrator of STARS. For more information, please contact STARS@ucf.edu.

STARS Citation

Dubach, Lily; McNulty, Rebecca; and Paradiso, James R., "Using Generative AI to Remove Barriers in Support of Open Content Creation" (2023). *Faculty Scholarship and Creative Works*. 1222.

<https://stars.library.ucf.edu/ucfscholar/1222>





USING GENERATIVE AI TO REMOVE BARRIERS IN SUPPORT OF OPEN CONTENT CREATION

Lily Dubach, Textbook Affordability Librarian | Rebecca McNulty, Instructional Designer | James R. Paradiso, Instructional Designer

What barriers can Open solve for students?

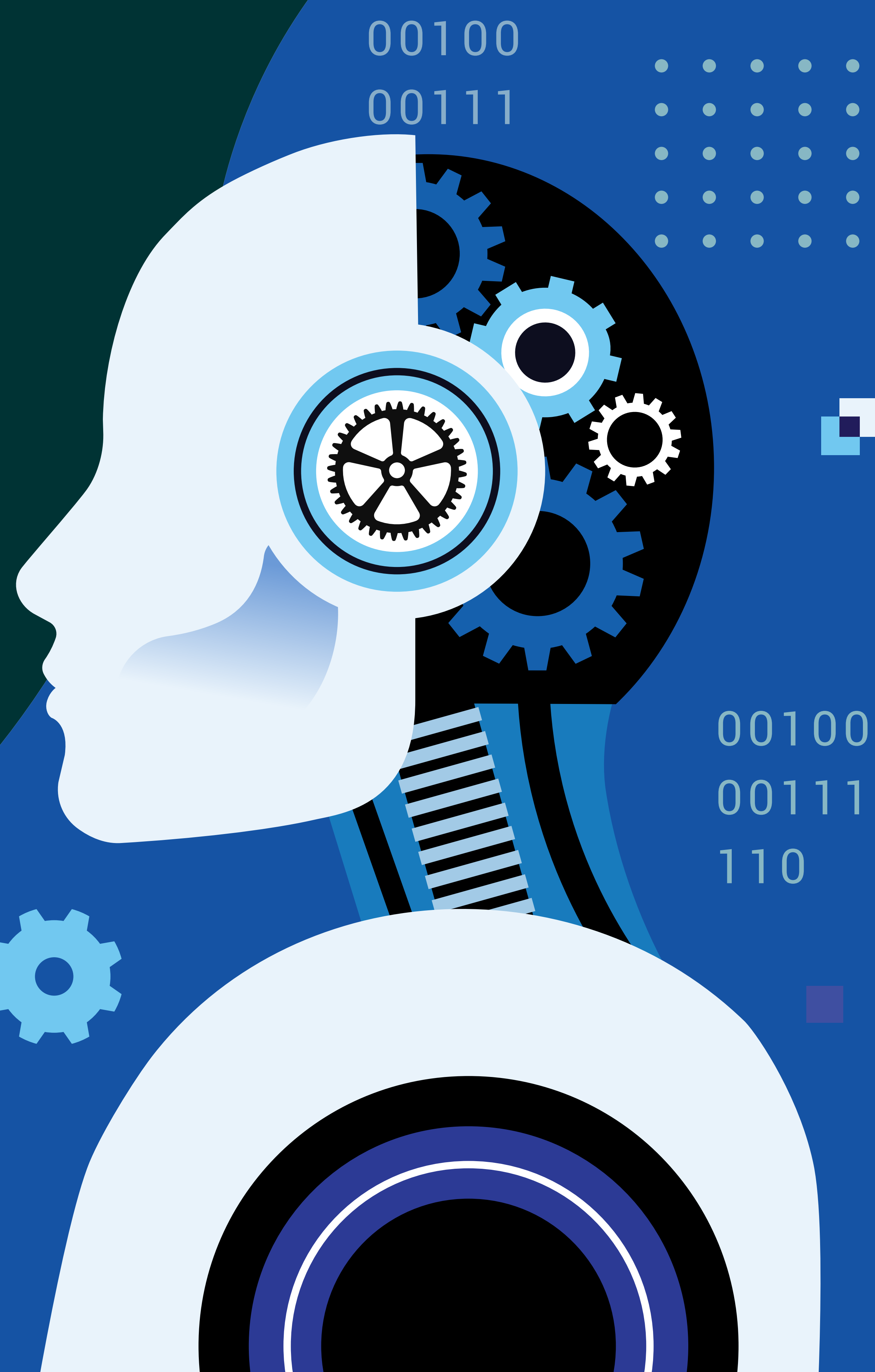
Cost, Access, and Representation

What barriers can AI solve for faculty trying to create Open?

Time, Coverage, and Disengagement

How can AI help make Open Content?

- | | | |
|---|---|---|
| Planning | Creating | Enhancing |
| <ul style="list-style-type: none"> • Outlines • Objectives • Summaries | <ul style="list-style-type: none"> • Content • Assignments • Assessments | <ul style="list-style-type: none"> • Translations • Captions • Mnemonics |



UNDERLYING PRINCIPLES

