

Discover Artificial Intelligence as a Possible Career Path

Info Sessions

The program is open to ALL majors

In-Person

Lunch Provided

12 - 1:30 PM. CENT 1044 (STAMM).

- December 8, 2023.
- January 27, 2023.

On-line

Various dates and times between January 12 through February 9, 2023.

Check <https://success.unm.edu/events> for updated information



LEARN MORE + APPLY

Apply Here:

<https://app.smarterselect.com/programs/85550-Ai4-All>

APPLY BY

February 10, 2023

DETAILS + COMMITMENT

Virtual program ⇨ 10 weeks
⇨ Launching 2/21/23 ⇨
Includes both synchronous
(Tue. 6:00 p.m. - 7:30 p.m MT.
weekly) and asynchronous
instruction.

Join us at **Discover AI** & research AI fundamentals and its application in society through a project-based program **at no cost to accepted students!**

Upon completion, **receive a Discover AI Certificate of Completion**, and access to AI4ALL Changemakers community with additional resources, ongoing support & mentorship.

WHO SHOULD APPLY?

AI4ALL programs are designed to bring together and highlight voices that have been historically excluded, and that will lead and shape the future of AI. We aim to serve the following students, especially those at the intersection of two or more of these identities:

- Indigenous Peoples, Black, Hispanic or Latinx, Pacific Islander, and Southeast Asian
- Trans and non-binary; two-spirit; cis women and girls
- Lesbian, gay, bisexual, asexual, and queer
- Students with a demonstrated financial need (for example, students who receive financial aid)
- First-generation college student
- All coding &/or Computer Science/ AI levels welcome (but recommended that students without coding background, take the 1st 4 modules for free [here \(https://learning.edx.org/course/course-v1:IBM+PY0101EN+2T2021/home\)](https://learning.edx.org/course/course-v1:IBM+PY0101EN+2T2021/home) at EdX before the program begins.)
- Open to Freshmen, Sophomore, and Juniors. Discover AI is designed to accommodate both students with and without prior computer science or AI experience. No program fees.

Computer Science Majors: the program supplements CS coursework & builds a fundamental framework for forging a more sustainable and ethical way forward for AI.

All other major disciplines: We welcome you as well! Learn more about AI in a safe and thoughtful environment & apply concepts from your own major/discipline to AI

What are both the positive and negative implications of AI technology on society? How can (and does) AI affect communities in today's world? Explore how AI intersects with other fields and articulate your own mindful perspective of AI.

QUESTIONS? Yadeeh Sawyer; yadeeh@unm.edu
WANT TO LEARN MORE ABOUT AI4ALL? www.ai-4-all.org

