

University of
Northern
Colorado AIoT
Club









How It Started

- Faculty sponsor
- Free food!!
- Interesting talking points

Excited and Dedicated Members



- Diverse talents
- Having a dedicated leader
- Visiting classes and making posters
- Email to Business School population



Current Outreach

- Maintaining Facebook page
- Creating new events
- New projects
- Expressing the club is open to anybody and everybody

UNCO AIOT CLUB PRESENTS

ARTIFICIAL INTELLIGENCE AND INTERNET OF THINGS INTRODUCTORY MEETING

WEDNESDAY · JANUARY 30, 2019
5 PM - 7 PM
KEPNER HALL ROOM 1005

Explore the world of artificial intelligence and the internet of things through our brilliant students' designs and ongoing projects!

*Any person requesting disability accommodations for this event please contact 970-351-2289 at least 3 business days in advance.



Free Pizza!



AIoT Club at UNCO

Page Liked · January 28 · 🌐



Do you like free 🍕? Do you like 🤖? Join the members of the Artificial Intelligence and Internet of Things club this Wednesday (January 30th) at 5pm. This club is open to all students, no matter their previous backgrounds in technology (0-100). You will be introduced to our club, and all of the fun things we do in the AI and IoT 🌐. Join us in shaping the future!

📍 Tag Photo

📍 Add Location

✍ Edit

300

People Reached

37

Engagements

Boost Post

👍 5

4 Shares

👍 Like

💬 Comment

➦ Share



Write a comment...



Press Enter to post.





Getting hands on

- Started small (1 Arduino)
- Gained more funding through club events
- Now have 3 Raspberry pi kits and 3 Arduinos
- Helps club members get hands on experience



Past Projects

- Got feet wet using MNIST “Hello World” number classifier
- Facial recognition using OpenCV
- Worked on combining different arduino components together



Funding Problems

- There was a lot of confusion around funding
- Occasionally there were conflicting influences
- Had to host event to generate funding



Future Project/Trips

- Trip to San Jose
AI Talk for
Education is
planned
- Smart mirror
project in the
works