

ROBOT DESIGN WORKSHOP FOR KIDS AT CORNELL

Cornell Information Science

WHAT IS THE WORKSHOP ABOUT:

CHILDREN WILL EXPERIENCE IN A FUN, PLAYFUL, CREATIVE WAY HOW RESEARCHERS DESIGN ROBOTS.

WHAT OUR RESEARCH IS ABOUT:

WITH THE WORKSHOP, WE INVESTIGATE HOW CHILDREN READ AND INTERPRET A ROBOT'S ACTIONS WHILE PLAYING GAMES. WE WILL COLLECT THEIR RESPONSES AND WE WILL ASK YOU PERMISSION FOR YOUR CHILD(REN) TO PARTICIPATE IN THE WORKSHOP AND IN THE STUDY.

WHAT WILL CHILDREN DO?

CHILDREN WILL EXPRESS THEIR OPINIONS ABOUT A ROBOT TOY RESPONDING TO A FUN DESIGN QUIZ EMBEDDED IN A COMPUTER GAME. AFTER, THEY WILL REFLECT TOGETHER WITH TRAINED RESEARCHERS ABOUT A ROBOT'S BEHAVIOR AND TRYOUT/EXPERIMENT WITH THE ROBOT TOYS WE ARE DEVELOPING IN THE LAB.

ELIGIBILITY:

- 7 TO 11 YEARS OLD.
- SPEAKS, WRITES AND UNDERSTANDS ENGLISH.

DATES:

FROM 8/20 TROUGH 9/9

AVAILABLE SESSIONS BOTH WEEKDAYS AND WEEKENDS. WORKSHOP LAST AN HOUR.

Families are welcome! We are going to offer a LAB TOUR FOR KIDS and PARENTS at the end of the workshop.

WHERE: ROOM 220 GATES HALL CORNELL



YOU CAN SIGN UP HERE:

bit.ly/robotkidsevent



OR CONTACT:

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