

RESEARCH OVERVIEW

IN COLLABORATIVE ROBOTICS

This is a **brief overview** of my research. To advance, click through or use spacebar.



BILGE MUTLU

SHELDON B. & MARIANNE S. LUBAR PROFESSOR OF COMPUTER SCIENCE
DIRECTOR, PEOPLE & ROBOTS LABORATORY

BACKGROUND: ROBOTICS/HCI @ CMU (04–09) | HRI @ UW–MADISON (09–23)
<https://bmutlu.github.io/> | <http://peopleandrobots.wisc.edu/> | bilge@cs.wisc.edu



People & Robots
Laboratory

In collaborative robotics, my research aims to build **1 human-in-the-loop robotic systems** and **2 low-code/no-code programming tools** that help overcome automation bottlenecks and improve efficiency, ergonomics.

