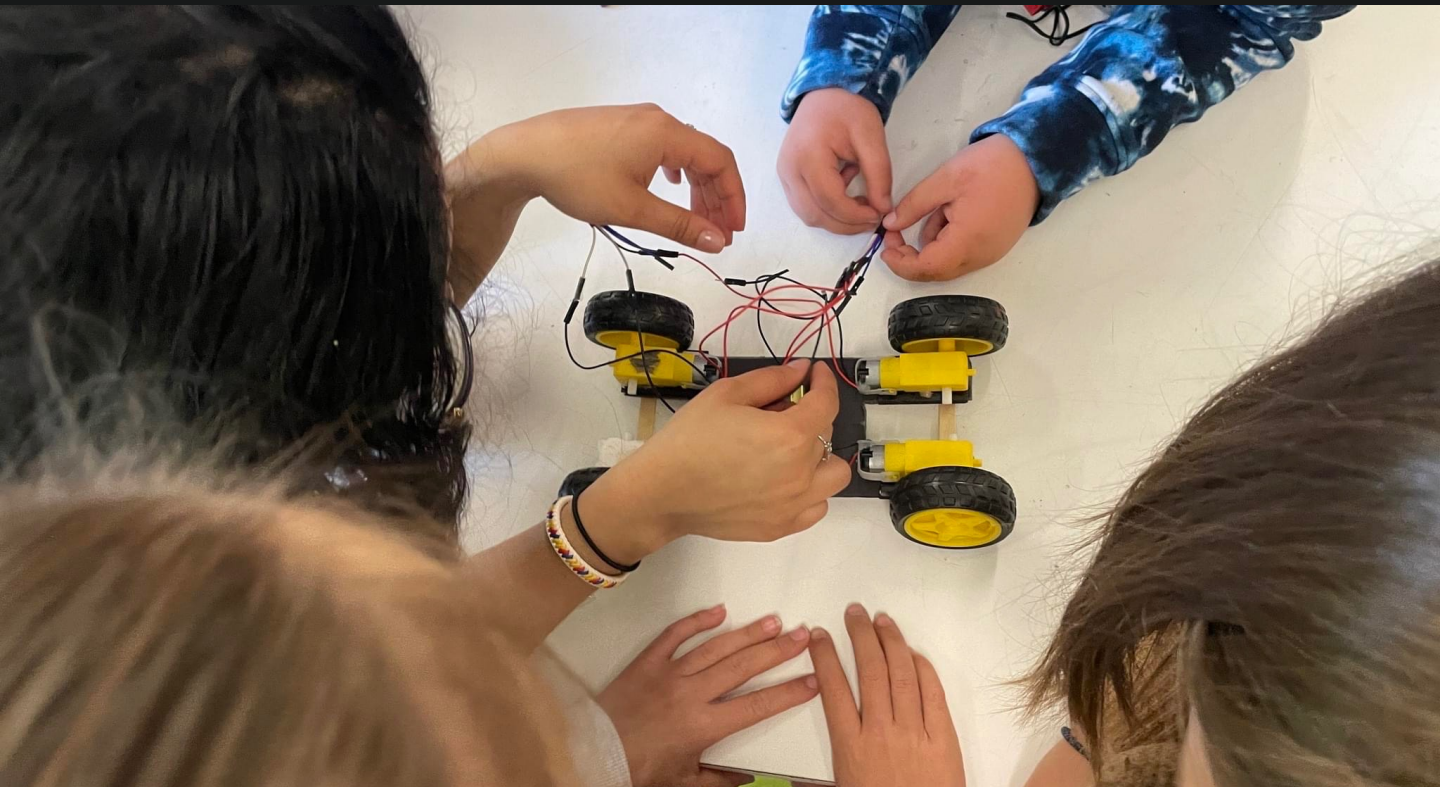


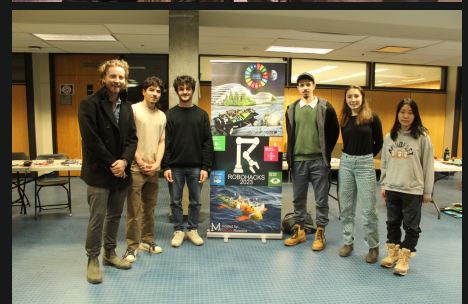
# Community Engagement

McGill Robotics



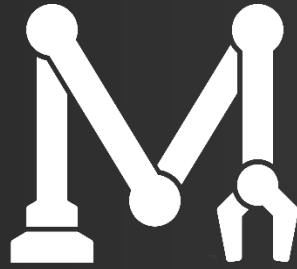
# RoboHacks 2023

- **Robotics Hackathon** Built Around UN Sustainability Goals
- Over **200** High School, Cégep, and University Students
- Challenges all centered around addressing the **UN SDGS**





**FREE  
ENTRY**



McGill Robotics

PRE-  
REGISTRATION



PRESENTS  
**ROBOHACKS 2023**

**WHEN:** March 10-11, 2023

**WHERE:** Trotter Building, 3630  
University Street, H3A 0C6

**THEME:**  
**SUSTAINABILITY**

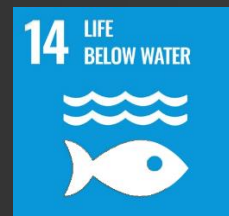
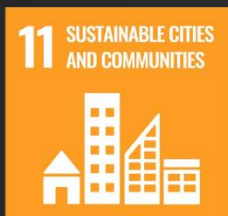
THREE CHALLENGES

HANDS-ON MATERIAL

\$5000 PRIZE POOL

PROFESSOR TALKS

MINI TECH FAIR



# School Visits

For over **5 years** our team has been a proud partner of the Riverside School Board



We also hosted students from the Kahnawa'kehró:non youth center at our lab to share our love for robots



Our goal is to **inspire** and **educate** young students about STEM and robotics





# McGill Student Networks

Whether it's tabling at **POWE** (Promoting Opportunities in STEM for Women), **McGill Space Week**, or the **McGill Engineering Open House**, McGill Robotics is always striving to actively promote a more inclusive engineering community at McGill

