



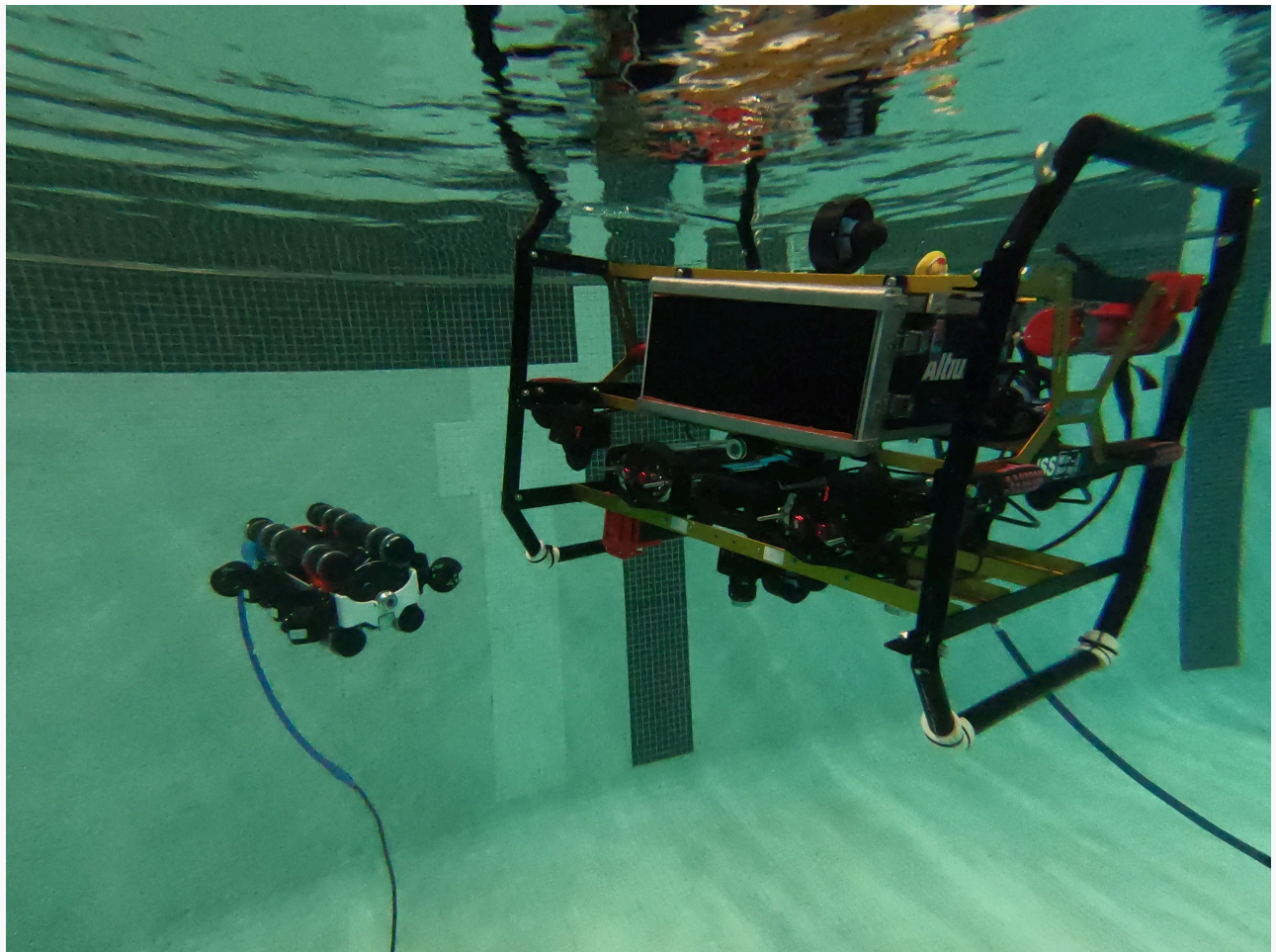
## Getting Ready for the Community Showcase

March and April have been full of momentum at ARVP. Mini Bot completed two additional pool tests, with solid performance and promising torpedo launches, though we're making tweaks to buoyancy and control. Arctos continues testing, with improvements to motion planning, localization, and system stability underway. We've also seen exciting progress on a brand-new AUV project, with parts arriving and sub-teams forming to bring it to life.

We also represented ARVP at APEGA's Science Olympics, where our team showcased Arctos and Mini Bot to elementary and high school students. It was a fantastic opportunity to inspire future engineers and promote hands-on learning.

Looking ahead, we're thrilled to invite you to our Community Showcase on May 18th from 1–3 PM at Kinsmen Sports Centre. Expect a live demo, club presentation, snacks, and maybe even a sneak peek at our next robot!

👉 RSVP here: <https://forms.gle/zRMTm5BFfv4pQCJf6>



## ACCOMPLISHED TASKS ✓

- ✓ Successful Pool Tests with Mini Bot
- ✓ Ongoing Arctos Development
- ✓ Community Outreach at APEGA Science Olympics

## MEMBER QUOTES 🕶️

*"We're pre-gaming sleep deprivation"*

- Sam Scholnick-Hughes (Project Co-Lead)

*"Man, it's so strange this ice cream is on the counter. Perhaps we should put it in the dishwasher?"*

- Cole Dewis (Software Co-Lead)



**uofa.arvp**  
1,283 followers

[View Profile](#)



[View More on Instagram](#)



67 likes

**uofa.arvp**

For the first time in ARVP history, two robots swam in tandem. Mini Bot is officially pool test ready, and we're thrilled to see it in action alongside Arctos. Stay tuned for more updates—Mini Bot might be making a splash at an exciting event soon. Keep your eyes peeled! 🙄

[#engineering](#) [#robotics](#) [#AUV](#) [#ualberta](#)

[view all comments](#)

Add a comment...



# Buy us a ducky?

Donate to ARVP

Sponsorship Package

## Thank You to Our Sponsors!



Copyright © 2025 ARVP



**ARVP**  
AUTONOMOUS ROBOTIC VEHICLE PROJECT

- 🌐 arvp.org
- ✉ contact@arvp.org
- 📧 uofa.arvp
- 📺 ARVP Robotics



### ARVP (Autonomous Robotic Vehicle Club)

MEC 4-14, 116 St NW, Edmonton  
Canada, AB

[contact@arvp.org](mailto:contact@arvp.org)



You received this email because you signed up  
for ARVP's monthly newsletter.

[Unsubscribe](#)



